
bip_utils

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CONTENTS

1	Introduction	1
2	Supported coins	3
3	Install the package	7
4	Test and Coverage	9
5	Modules description	11
6	Documentation	13
7	Code examples	15
8	Buy me a coffee	17
9	License	19
10	Modules	21
10.1	bip_utils	21
10.1.1	addr	21
10.1.1.1	P2PKH_addr	21
10.1.1.2	P2SH_addr	23
10.1.1.3	P2TR_addr	25
10.1.1.4	P2WPKH_addr	26
10.1.1.5	ada_byron_addr	27
10.1.1.6	ada_shelley_addr	30
10.1.1.7	addr_dec_utils	32
10.1.1.8	addr_key_validator	34
10.1.1.9	algo_addr	36
10.1.1.10	aptos_addr	37
10.1.1.11	atom_addr	38
10.1.1.12	avax_addr	39
10.1.1.13	bch_addr_converter	40
10.1.1.14	egld_addr	41
10.1.1.15	eos_addr	42
10.1.1.16	ergo_addr	43
10.1.1.17	eth_addr	44
10.1.1.18	fil_addr	45
10.1.1.19	iaddr_decoder	46
10.1.1.20	iaddr_encoder	47

10.1.1.21	icx_addr	47
10.1.1.22	inj_addr	48
10.1.1.23	nano_addr	49
10.1.1.24	near_addr	50
10.1.1.25	neo_addr	51
10.1.1.26	okex_addr	52
10.1.1.27	one_addr	53
10.1.1.28	sol_addr	54
10.1.1.29	substrate_addr	55
10.1.1.30	sui_addr	56
10.1.1.31	trx_addr	57
10.1.1.32	xlm_addr	58
10.1.1.33	xmr_addr	59
10.1.1.34	xrp_addr	61
10.1.1.35	xtz_addr	62
10.1.1.36	zil_addr	63
10.1.2	algorand	64
10.1.2.1	mnemonic	64
10.1.2.1.1	algorand_entropy_generator	64
10.1.2.1.2	algorand_mnemonic	65
10.1.2.1.3	algorand_mnemonic_decoder	66
10.1.2.1.4	algorand_mnemonic_encoder	66
10.1.2.1.5	algorand_mnemonic_generator	67
10.1.2.1.6	algorand_mnemonic_utils	68
10.1.2.1.7	algorand_mnemonic_validator	69
10.1.2.1.8	algorand_seed_generator	69
10.1.3	base58	69
10.1.3.1	base58	69
10.1.3.2	base58_ex	71
10.1.3.3	base58_xmr	72
10.1.4	bech32	73
10.1.4.1	bch_bech32	73
10.1.4.2	bech32	75
10.1.4.3	bech32_base	77
10.1.4.4	bech32_ex	78
10.1.4.5	segwit_bech32	78
10.1.5	bip	80
10.1.5.1	bip32	80
10.1.5.1.1	base	80
10.1.5.1.1.1	bip32_base	80
10.1.5.1.1.2	ibip32_key_derivator	84
10.1.5.1.1.3	ibip32_mst_key_generator	85
10.1.5.1.2	bip32_const	86
10.1.5.1.3	bip32_ex	86
10.1.5.1.4	bip32_key_data	86
10.1.5.1.5	bip32_key_net_ver	92
10.1.5.1.6	bip32_key_ser	93
10.1.5.1.7	bip32_keys	95
10.1.5.1.8	bip32_path	99
10.1.5.1.9	bip32_utils	101
10.1.5.1.10	kholaw	102
10.1.5.1.10.1	bip32_kholaw_ed25519	102
10.1.5.1.10.2	bip32_kholaw_ed25519_key_derivator	102
10.1.5.1.10.3	bip32_kholaw_key_derivator_base	102

10.1.5.1.10.4	bip32_kholaw_mst_key_generator	103
10.1.5.1.11	slip10	104
10.1.5.1.11.1	bip32_slip10_ed25519	104
10.1.5.1.11.2	bip32_slip10_ed25519_blake2b	105
10.1.5.1.11.3	bip32_slip10_key_derivator	105
10.1.5.1.11.4	bip32_slip10_mst_key_generator	107
10.1.5.1.11.5	bip32_slip10_nist256p1	109
10.1.5.1.11.6	bip32_slip10_secp256k1	109
10.1.5.2	bip38	110
10.1.5.2.1	bip38	110
10.1.5.2.2	bip38_addr	111
10.1.5.2.3	bip38_ec	112
10.1.5.2.4	bip38_no_ec	114
10.1.5.3	bip39	115
10.1.5.3.1	bip39_entropy_generator	115
10.1.5.3.2	bip39_mnemonic	116
10.1.5.3.3	bip39_mnemonic_decoder	117
10.1.5.3.4	bip39_mnemonic_encoder	118
10.1.5.3.5	bip39_mnemonic_generator	119
10.1.5.3.6	bip39_mnemonic_utils	119
10.1.5.3.7	bip39_mnemonic_validator	120
10.1.5.3.8	bip39_seed_generator	120
10.1.5.3.9	ibip39_seed_generator	121
10.1.5.4	bip44	121
10.1.5.4.1	bip44	121
10.1.5.5	bip44_base	125
10.1.5.5.1	bip44_base	125
10.1.5.5.2	bip44_base_ex	130
10.1.5.5.3	bip44_keys	130
10.1.5.6	bip49	132
10.1.5.6.1	bip49	132
10.1.5.7	bip84	135
10.1.5.7.1	bip84	135
10.1.5.8	bip86	139
10.1.5.8.1	bip86	139
10.1.5.9	conf	142
10.1.5.9.1	bip44	142
10.1.5.9.1.1	bip44_coins	142
10.1.5.9.1.2	bip44_conf	145
10.1.5.9.1.3	bip44_conf_getter	150
10.1.5.9.2	bip49	152
10.1.5.9.2.1	bip49_coins	152
10.1.5.9.2.2	bip49_conf	153
10.1.5.9.2.3	bip49_conf_getter	154
10.1.5.9.3	bip84	156
10.1.5.9.3.1	bip84_coins	156
10.1.5.9.3.2	bip84_conf	156
10.1.5.9.3.3	bip84_conf_getter	156
10.1.5.9.4	bip86	157
10.1.5.9.4.1	bip86_coins	157
10.1.5.9.4.2	bip86_conf	158
10.1.5.9.4.3	bip86_conf_getter	158
10.1.5.9.5	common	159
10.1.5.9.5.1	bip_bitcoin_cash_conf	159

10.1.5.9.5.2	bip_coin_conf	159
10.1.5.9.5.3	bip_coins	162
10.1.5.9.5.4	bip_conf_const	162
10.1.5.9.5.5	bip_litecoin_conf	162
10.1.6	brainwallet	163
10.1.6.1	brainwallet	163
10.1.6.2	brainwallet_algo	164
10.1.6.3	brainwallet_algo_getter	166
10.1.6.4	ibrainwallet_algo	167
10.1.7	cardano	167
10.1.7.1	bip32	167
10.1.7.1.1	cardano_byron_legacy_bip32	167
10.1.7.1.2	cardano_byron_legacy_key_derivator	168
10.1.7.1.3	cardano_byron_legacy_mst_key_generator	168
10.1.7.1.4	cardano_icarus_bip32	169
10.1.7.1.5	cardano_icarus_mst_key_generator	169
10.1.7.2	byron	170
10.1.7.2.1	cardano_byron_legacy	170
10.1.7.3	cip1852	172
10.1.7.3.1	cip1852	172
10.1.7.3.2	conf	176
10.1.7.3.2.1	cip1852_coins	176
10.1.7.3.2.2	cip1852_conf	176
10.1.7.3.2.3	cip1852_conf_getter	176
10.1.7.4	mnemonic	177
10.1.7.4.1	cardano_byron_legacy_seed_generator	177
10.1.7.4.2	cardano_icarus_seed_generator	178
10.1.7.5	shelley	178
10.1.7.5.1	cardano_shelley	178
10.1.7.5.2	cardano_shelley_keys	180
10.1.8	coin_conf	182
10.1.8.1	coin_conf	182
10.1.8.2	coins_conf	183
10.1.9	ecc	186
10.1.9.1	common	186
10.1.9.1.1	dummy_point	186
10.1.9.1.2	ikeys	189
10.1.9.1.3	ipoint	192
10.1.9.2	conf	194
10.1.9.3	curve	195
10.1.9.3.1	elliptic_curve	195
10.1.9.3.2	elliptic_curve_getter	196
10.1.9.3.3	elliptic_curve_types	197
10.1.9.4	ecdsa	197
10.1.9.4.1	ecdsa_keys	197
10.1.9.5	ed25519	198
10.1.9.5.1	ed25519	198
10.1.9.5.2	ed25519_const	198
10.1.9.5.3	ed25519_keys	198
10.1.9.5.4	ed25519_point	201
10.1.9.5.5	ed25519_utils	204
10.1.9.5.6	lib	205
10.1.9.5.6.1	ed25519_lib	205
10.1.9.6	ed25519 Blake2b	208

10.1.9.6.1	ed25519_blaKE2b	208
10.1.9.6.2	ed25519_blaKE2b_const	209
10.1.9.6.3	ed25519_blaKE2b_keys	209
10.1.9.6.4	ed25519_blaKE2b_point	212
10.1.9.7	ed25519_kholaw	212
10.1.9.7.1	ed25519_kholaw	212
10.1.9.7.2	ed25519_kholaw_const	212
10.1.9.7.3	ed25519_kholaw_keys	213
10.1.9.7.4	ed25519_kholaw_point	214
10.1.9.8	ed25519_monero	215
10.1.9.8.1	ed25519_monero	215
10.1.9.8.2	ed25519_monero_const	215
10.1.9.8.3	ed25519_monero_keys	215
10.1.9.8.4	ed25519_monero_point	217
10.1.9.9	nist256p1	217
10.1.9.9.1	nist256p1	217
10.1.9.9.2	nist256p1_const	217
10.1.9.9.3	nist256p1_keys	218
10.1.9.9.4	nist256p1_point	221
10.1.9.10	secp256k1	223
10.1.9.10.1	secp256k1	223
10.1.9.10.2	secp256k1_const	223
10.1.9.10.3	secp256k1_keys_coincurve	224
10.1.9.10.4	secp256k1_keys_ecDSA	226
10.1.9.10.5	secp256k1_point_coincurve	229
10.1.9.10.6	secp256k1_point_ecDSA	232
10.1.9.11	sr25519	234
10.1.9.11.1	sr25519	234
10.1.9.11.2	sr25519_const	234
10.1.9.11.3	sr25519_keys	235
10.1.9.11.4	sr25519_point	238
10.1.10	electrum	238
10.1.10.1	electrum_v1	238
10.1.10.2	electrum_v2	240
10.1.10.3	mnemonic_v1	244
10.1.10.3.1	electrum_v1_entropy_generator	244
10.1.10.3.2	electrum_v1_mnemonic	245
10.1.10.3.3	electrum_v1_mnemonic_decoder	246
10.1.10.3.4	electrum_v1_mnemonic_encoder	247
10.1.10.3.5	electrum_v1_mnemonic_generator	247
10.1.10.3.6	electrum_v1_mnemonic_utils	248
10.1.10.3.7	electrum_v1_mnemonic_validator	249
10.1.10.3.8	electrum_v1_seed_generator	249
10.1.10.4	mnemonic_v2	250
10.1.10.4.1	electrum_v2_entropy_generator	250
10.1.10.4.2	electrum_v2_mnemonic	251
10.1.10.4.3	electrum_v2_mnemonic_decoder	252
10.1.10.4.4	electrum_v2_mnemonic_encoder	252
10.1.10.4.5	electrum_v2_mnemonic_generator	253
10.1.10.4.6	electrum_v2_mnemonic_utils	254
10.1.10.4.7	electrum_v2_mnemonic_validator	254
10.1.10.4.8	electrum_v2_seed_generator	254
10.1.11	monero	255
10.1.11.1	conf	255

10.1.11.1.1 monero_coin_conf	255
10.1.11.1.2 monero_coins	256
10.1.11.1.3 monero_conf	257
10.1.11.1.4 monero_conf_getter	257
10.1.11.2 mnemonic	258
10.1.11.2.1 monero_entropy_generator	258
10.1.11.2.2 monero_mnemonic	259
10.1.11.2.3 monero_mnemonic_decoder	260
10.1.11.2.4 monero_mnemonic_encoder	261
10.1.11.2.5 monero_mnemonic_generator	262
10.1.11.2.6 monero_mnemonic_utils	263
10.1.11.2.7 monero_mnemonic_validator	265
10.1.11.2.8 monero_seed_generator	265
10.1.11.3 monero	265
10.1.11.4 monero_ex	268
10.1.11.5 monero_keys	268
10.1.11.6 monero_subaddr	271
10.1.12 slip	272
10.1.12.1 slip173	272
10.1.12.1.1 slip173	272
10.1.12.2 slip32	273
10.1.12.2.1 slip32	273
10.1.12.2.2 slip32_key_net_ver	275
10.1.12.3 slip44	276
10.1.12.3.1 slip44	276
10.1.13 solana	278
10.1.13.1 spl_token	278
10.1.14 ss58	279
10.1.14.1 ss58	279
10.1.14.2 ss58_ex	280
10.1.15 substrate	280
10.1.15.1 conf	280
10.1.15.1.1 substrate_coin_conf	280
10.1.15.1.2 substrate_coins	281
10.1.15.1.3 substrate_conf	282
10.1.15.1.4 substrate_conf_getter	283
10.1.15.2 mnemonic	284
10.1.15.2.1 substrate_bip39_seed_generator	284
10.1.15.3 scale	284
10.1.15.3.1 substrate_scale_enc_base	284
10.1.15.3.2 substrate_scale_enc_bytes	285
10.1.15.3.3 substrate_scale_enc_cuint	285
10.1.15.3.4 substrate_scale_enc_uint	286
10.1.15.4 substrate	288
10.1.15.5 substrate_ex	291
10.1.15.6 substrate_keys	291
10.1.15.7 substrate_path	293
10.1.16 utils	296
10.1.16.1 conf	296
10.1.16.1.1 coin_names	296
10.1.16.2 crypto	297
10.1.16.2.1 aes_ecb	297
10.1.16.2.2 blake2	298
10.1.16.2.3 chacha20_poly1305	300

10.1.16.2.4	crc	301
10.1.16.2.5	hash160	302
10.1.16.2.6	hmac	303
10.1.16.2.7	pbkdf2	304
10.1.16.2.8	ripemd	305
10.1.16.2.9	scrypt	305
10.1.16.2.10	sha2	306
10.1.16.2.11	sha3	308
10.1.16.3	misc	309
10.1.16.3.1	algo	309
10.1.16.3.2	base32	310
10.1.16.3.3	bit	311
10.1.16.3.4	bytes	313
10.1.16.3.5	cbor_indefinite_len_array	315
10.1.16.3.6	data_bytes	316
10.1.16.3.7	integer	319
10.1.16.3.8	string	320
10.1.16.4	mnemonic	320
10.1.16.4.1	entropy_generator	320
10.1.16.4.2	mnemonic	321
10.1.16.4.3	mnemonic_decoder_base	322
10.1.16.4.4	mnemonic_encoder_base	323
10.1.16.4.5	mnemonic_ex	323
10.1.16.4.6	mnemonic_utils	323
10.1.16.4.7	mnemonic_validator	326
10.1.16.5	typing	327
10.1.16.5.1	literal	327
10.1.17	wif	327
10.1.17.1	wif	327
Python Module Index		329
Index		333

**CHAPTER
ONE**

INTRODUCTION

This package allows generating mnemonics, seeds, private/public keys and addresses for different types of cryptocurrencies. In particular:

- Mnemonic and seed generation as defined by [BIP-0039](#)
- Private key encryption/decryption as defined by [BIP-0038](#)
- Keys derivation as defined by:
 - [BIP-0032](#)
 - [SLIP-0010](#)
 - [BIP32-Ed25519 \(Khovratovich/Law\)](#)
- Derivation of a hierarchy of keys as defined by:
 - [BIP-0044](#)
 - [BIP-0049 \(Bitcoin Segwit\)](#)
 - [BIP-0084 \(Bitcoin Native Segwit\)](#)
 - [BIP-0086 \(Bitcoin Taproot\)](#)
 - [CIP-1852](#)
- Mnemonic and seed generation for [Substrate](#) (Polkadot/Kusama ecosystem)
- Keys derivation for [Substrate](#) (Polkadot/Kusama ecosystem, same of Polkadot-JS)
- Keys and addresses generation for Cardano (Byron-Legacy, Byron-Icarus and Shelley, same of Ledger and AdaLite/Yoroi wallets)
- Mnemonic and seed generation for Monero
- Keys and addresses/subaddresses generation for Monero (same of official Monero wallet)
- Mnemonic and seed generation for Algorand (Algorand 25-word mnemonic)
- Mnemonic and seed generation like Electrum wallet (v1 and v2)
- Keys derivation like Electrum wallet (v1 and v2)
- Generation of keys from a passphrase chosen by the user (“brainwallet”)

Other implemented functionalities:

- Parse BIP-0032 derivation paths
- Parse Substrate derivation paths
- Extended key serialization as defined by [SLIP-0032](#)

bip_utils

- Encode/Decode addresses for all the supported coins
- Encode/Decode [WIF](#)
- Encode/Decode [base58](#) and base58 monero
- Encode/Decode [ss58](#))
- Encode/Decode [bech32](#) and bech32m
- Encode/Decode [Bitcoin Cash bech32](#)
- Get token account addresses for SPL tokens (i.e. Solana tokens)

Package dependencies:

- [cbor2](#) for CBOR encoding/decoding
- [crcmod](#) for CRC computation
- [pycryptodome](#) for cryptographic functions
- [coincurve](#) for secp256k1 curve
- [ecdsa](#) for nist256p1 and secp256k1 curves
- [ed25519-blake2b](#) for ed25519-blake2b curve
- [pynacl](#) for ed25519 curve
- [py-sr25519-bindings](#) for sr25519 curve

Please note that, for the py-sr25519-bindings library, Rust is required to be installed.

**CHAPTER
TWO**

SUPPORTED COINS

Supported BIP coins:

- Akash Network
- Algorand
- Aptos
- Arbitrum
- Avalanche (all the 3 chains)
- Axelar
- Band Protocol
- Binance Chain
- Binance Smart Chain
- Bitcoin (and related test net)
- Bitcoin Cash (and related test net)
- Bitcoin Cash Simple Ledger Protocol (and related test net)
- BitcoinSV (and related test net)
- Cardano (Byron-Legacy, Byron-Icarus and Shelley)
- Celo
- Certik
- Cosmos
- Dash (and related test net)
- Dogecoin (and related test net)
- eCash (and related test net)
- Elrond (MultiversX)
- EOS
- Ergo (and related test net)
- Ethereum
- Ethereum Classic
- Fantom Opera

- Filecoin
- Fetch.ai
- Harmony One (Ethereum and Cosmos addresses)
- Huobi Heco Chain
- IRIS Network
- Kava
- Kusama (based on BIP44 and ed25519 SLIP-0010, like TrustWallet, it won't generate the same addresses of Polkadot-JS)
- Litecoin (and related test net)
- Metis
- Monero (based on BIP44 and secp256k1 or ed25519 SLIP-0010, it won't generate the same addresses of the official wallets, but it supports subaddresses generation)
- Nano
- Near Protocol
- NEO (legacy and N3)
- Nimiq
- OKEx Chain (Ethereum and Cosmos addresses)
- Ontology
- Optimism
- Osmosis
- Pi Network
- Polkadot (based on BIP44 and ed25519 SLIP-0010, like TrustWallet, it won't generate the same addresses of Polkadot-JS)
- Polygon
- Ripple
- Secret Network
- Solana
- Stafi (Cosmos)
- Stellar
- Sui (only ed25519)
- Terra
- Tezos
- Theta Network
- Tron
- VeChain
- Verge
- Zcash (and related test net)

- Zilliqa

Supported Substrate coins:

- Acala
- Bifrost
- Chainx
- Edgeware
- Karura
- Kusama
- Moonbeam
- Moonriver
- Phala Network
- Plasm Network
- Sora
- Stafi
- Polkadot
- Generic Substrate coin

For what regards Monero, it's also possible to generate the same addresses of the official wallets without using BIP44 derivation.

Clearly, for those coins that support Smart Contracts (e.g. Ethereum, Tron, ...), the generated keys and addresses are valid for all the related tokens.

CHAPTER
THREE

INSTALL THE PACKAGE

For the secp256k1 curve, it's possible to use either the *coincurve* or the *ecdsa* library. *coincurve* is much faster since it's a Python wrapper to the secp256k1 C library, while *ecdsa* is a pure Python implementation. By default *coincurve* will be used, but it's possible to disable it when installing.

To install the package:

- Default installation (*coincurve* will be used for secp256k1)

- Using *pip*, from this directory (local):

```
pip install .
```

- Using *pip*, from PyPI:

```
pip install bip_utils
```

- Alternative installation (*ecdsa* will be used for secp256k1)

- Using *setuptools*:

```
python setup.py install --coincurve=0
```

- Edit the file *bip_utils/ecc/conf.py* by setting *USE_COINCURVE* to *False*, then install with *pip*:

```
pip install .
```

NOTES:

- if you are using an Apple M1, please make sure to update *coincurve* to version 17.0.0
- in case of problems when building the *ed25519_blake2b* library, you can try one of the prebuilt wheels here

**CHAPTER
FOUR**

TEST AND COVERAGE

Install develop dependencies:

```
pip install -r requirements-dev.txt
```

To run tests:

```
python -m unittest discover
```

To run tests with coverage:

```
coverage run -m unittest discover
coverage report
```

To run code analysis, just execute the `analyze_code` script.

MODULES DESCRIPTION

- BIP-0039
- Algorand mnemonic
- Electrum mnemonic
- Monero mnemonic
- BIP-0038
- BIP-0032
- BIP-0044
- Brainwallet
- Cardano
- Electrum
- Monero
- Substrate
- Utility libraries

**CHAPTER
SIX**

DOCUMENTATION

The library documentation is available at bip-utils.readthedocs.io.

**CHAPTER
SEVEN**

CODE EXAMPLES

For some complete code examples (from mnemonic to keys generation), refer to the [examples](#) folder.

**CHAPTER
EIGHT**

BUY ME A COFFEE

You know, I'm italian and I love drinking coffee (especially while coding). So, if you'd like to buy me one:

- BTC: bc1qq4r9cglwzd6f2hzxvdkucmdejvr9h8me5hy0k8
- ERC20/BEP20: 0xf84e4898E5E10bf1fBe9ffA3EEC845e82e364b5B

Thank you very much for your support.

**CHAPTER
NINE**

LICENSE

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MODULES

10.1 bip_utils

10.1.1 addr

10.1.1.1 P2PKH_addr

Module for P2PKH address encoding/decoding.

class P2PKHPubKeyModes(*value*)

Bases: *Enum*

Enumerative for P2PKH public key modes.

COMPRESSED = 1

UNCOMPRESSED = 2

class P2PKHAddrDecoder

Bases: *IAddrDecoder*

P2PKH address decoder class. It allows the Pay-to-Public-Key-Hash address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a P2PKH address to bytes.

Parameters

- **addr (str)** – Address string
- **net_ver (bytes)** – Expected net address version
- **base58_alph (Base58Alphabets, optional)** – Base58 alphabet (default: Bitcoin alphabet)

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class P2PKHAddrEncoderBases: *IAddrEncoder*

P2PKH address encoder class. It allows the Pay-to-Public-Key-Hash address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to P2PKH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **net_ver** (bytes) – Net address version
- **base58_alpha** (Base58Alphabets, optional) – Base58 alphabet, Bitcoin alphabet by default
- **pub_key_mode** (P2PKHPubKeyModes, optional) – Public key mode, compressed key by default

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

class BchP2PKHAddrDecoderBases: *IAddrDecoder*

Bitcoin Cash P2PKH address decoder class. It allows the Bitcoin Cash P2PKH decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Bitcoin Cash P2PKH address to bytes.

Parameters

- **addr** (str) – Address string
- **hrp** (str) – Expected HRP
- **net_ver** (bytes) – Expected net address version

Returns

Public key hash bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class BchP2PKHAddrEncoder**Bases: *IAddrEncoder*

Bitcoin Cash P2PKH address encoder class. It allows the Bitcoin Cash P2PKH encoding.

static **EncodeKey**(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str
Encode a public key to Bitcoin Cash P2PKH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **hrp** (str) – HRP
- **net_ver** (bytes) – Net address version

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

P2PKHAddr

alias of *P2PKHAddrEncoder*

BchP2PKHAddr

alias of *BchP2PKHAddrEncoder*

10.1.1.2 P2SH_addr

Module for P2SH address encoding/decoding.

class P2SHAddrConst

Bases: object

Class container for P2SH constants.

SCRIPT_BYTEx: bytes = b'\x00\x14'

class P2SHAddrDecoder

Bases: *IAddrDecoder*

P2SH address decoder class. It allows the Pay-to-Script-Hash address decoding.

static **DecodeAddr**(*addr*: str, ***kwargs*: Any) → bytes

Decode a P2SH address to bytes.

Parameters

- **addr** (str) – Address string
- **net_ver** (bytes) – Expected net address version

Returns

Script signature hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class P2SHAddrEncoderBases: *IAddrEncoder*

P2SH address encoder class. It allows the Pay-to-Script-Hash address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to P2SH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **net_ver** (bytes) – Net address version

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

class BchP2SHAddrDecoderBases: *IAddrDecoder*

Bitcoin Cash P2SH address decoder class. It allows the Bitcoin Cash P2SH decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Bitcoin Cash P2SH address to bytes.

Parameters

- **addr** (str) – Address string
- **hrp** (str) – Expected HRP
- **net_ver** (bytes) – Expected net address version

Returns

Script signature hash bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class BchP2SHAddrEncoder**Bases: *IAddrEncoder*

Bitcoin Cash P2SH address encoder class. It allows the Bitcoin Cash P2SH encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Bitcoin Cash P2SH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **hrp** (str) – HRP
- **net_ver** (bytes) – Net address version

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

P2SHAddralias of *P2SHAddrEncoder***BchP2SHAddr**alias of *BchP2SHAddrEncoder***10.1.1.3 P2TR_addr**

Module for P2TR address encoding/decoding.

References<https://github.com/bitcoin/bips/blob/master/bip-0340.mediawiki><https://github.com/bitcoin/bips/blob/master/bip-0341.mediawiki>**class P2TRConst**

Bases: object

Class container for P2TR constants.

FIELD_SIZE: int =

115792089237316195423570985008687907853269984665640564039457584007908834671663

TAP_TWEAK_SHA256: bytes = b'\xe8\x0f\xe1c\x9c\x9c\x0P\xe3\xaf\x1b9\xc1C\xc6>B\x9c\xbc\xeb\x15\xd9@\xfb\xb5\xc5\x1a\xf4\xafW\xc5\xe9'**WITNESS_VER: int = 1****class P2TRAddrDecoder**Bases: *IAddrDecoder*

P2WPKH address decoder class. It allows the Pay-to-Witness-Public-Key-Hash address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a P2TR address to bytes.

Parameters

- **addr (str)** – Address string
- **hrp (str)** – Expected HRP

Returns

X coordinate of the tweaked public key

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class P2TRAddrEncoder

Bases: *IAddrEncoder*

P2TR address encoder class. It allows the Pay-to-Taproot address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to P2TR address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **hrp** (str) – HRP

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid or cannot be tweaked
- **TypeError** – If the public key is not secp256k1

P2TRAddr

alias of *P2TRAddrEncoder*

10.1.1.4 P2WPKH_addr

Module for P2WPKH address encoding/decoding.

References

<https://github.com/bitcoin/bips/blob/master/bip-0141.mediawiki>

<https://github.com/bitcoin/bips/blob/master/bip-0173.mediawiki>

class P2WPKHAddrConst

Bases: object

Class container for P2WPKH constants.

WITNESS_VER: int = 0

class P2WPKHAddrDecoder

Bases: *IAddrDecoder*

P2WPKH address decoder class. It allows the Pay-to-Witness-Public-Key-Hash address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a P2WPKH address to bytes.

Parameters

- **addr** (str) – Address string
- **hrp** (str) – Expected HRP

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class P2WPKHAddrEncoder

Bases: *IAddrEncoder*

P2WPKH address encoder class. It allows the Pay-to-Witness-Public-Key-Hash address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to P2WPKH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **hrp** (str) – HRP

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

P2WPKHAddr

alias of *P2WPKHAddrEncoder*

10.1.1.5 ada_byron_addr

Module for Cardano Byron address encoding/decoding. Both legacy and Icarus addresses are supported.

References

<https://cips.cardano.org/cips/cip19> <https://raw.githubusercontent.com/cardano-foundation/CIPs/master/CIP-0019/CIP-0019-byron-addresses.cddl>

class AdaByronAddrTypes(value)

Bases: *IntEnum*

Enumerative for Cardano Byron address types.

PUBLIC_KEY = 0

REDEMPTION = 2

class AdaByronAddrConst

Bases: *object*

Class container for Cardano Byron address constants.

```
CHACHA20_POLY1305_ASSOC_DATA: bytes = b''
CHACHA20_POLY1305_NONCE: bytes = b'serokellfore'
PAYLOAD_TAG: int = 24
```

class AdaByronAddrDecoder

Bases: *IAddrDecoder*

Cardano Byron address decoder class. It allows the Cardano Byron address decoding.

static DecryptHdPath(*hd_path_enc_bytes*: bytes, *hd_path_key_bytes*: bytes) → *Bip32Path*

Decrypt an HD path using the specified key.

Parameters

- **hd_path_enc_bytes** (bytes) – Encrypted HD path bytes
- **hd_path_key_bytes** (bytes) – HD path key bytes

Returns

Bip32Path object

Return type

Bip32Path object

Raises

ValueError – If the decryption fails

static SplitDecodedBytes(*dec_bytes*: bytes) → Tuple[bytes, bytes]

Split the decoded bytes into address root hash and encrypted HD path.

Parameters

dec_bytes (bytes) – Decoded bytes

Returns

Address root hash (index 0), encrypted HD path (index 1)

Return type

tuple[bytes, bytes]

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Cardano Byron address (either legacy or Icarus) to bytes. The result can be split with *SplitDecodedBytes* if needed, to get the address root hash and encrypted HD path separately.

Parameters

- **addr** (str) – Address string
- **addr_type** (*AdaByronAddrTypes*) – Expected address type (default: public key)

Returns

Address root hash bytes (first 28-byte) and encrypted HD path (following bytes, if present)

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the address type is not a *AdaByronAddrTypes* enum

class AdaByronIcarusAddrEncoderBases: *IAddrEncoder*

Cardano Byron Icarus address encoder class. It allows the Cardano Byron Icarus address encoding (i.e. without the encrypted derivation path, format Ae2...).

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Cardano Byron address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **chain_code** (bytes or Bip32ChainCode object) – Chain code bytes or object

Returns

Address string

Return type

str

Raises

- **Bip32PathError** – If the path indexes are not valid
- **ValueError** – If the public key, the chain code or the HD path key is not valid
- **TypeError** – If the public key is not ed25519

class AdaByronLegacyAddrEncoderBases: *IAddrEncoder*

Cardano Byron legacy address encoder class. It allows the Cardano Byron legacy address encoding (i.e. containing the encrypted derivation path, format Ddz...).

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Cardano Byron address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **chain_code** (bytes or Bip32ChainCode object) – Chain code bytes or object
- **hd_path** (str or Bip32Path object) – HD path
- **hd_path_key** (bytes) – HD path key bytes, shall be 32-byte long

Returns

Address string

Return type

str

Raises

- **Bip32PathError** – If the path indexes are not valid
- **ValueError** – If the public key, the chain code or the HD path key is not valid
- **TypeError** – If the public key is not ed25519

AdaByronIcarusAddr

alias of *AdaByronIcarusAddrEncoder*

AdaByronLegacyAddralias of *AdaByronLegacyAddrEncoder***10.1.1.6 ada_shelley_addr**Module for Cardano Shelley address encoding/decoding. Reference: <https://cips.cardano.org/cips/cip19>**class AdaShelleyAddrNetworkTags(*value*)**Bases: `IntEnum`

Enumerative for Cardano Shelley network tags.

TESTNET = 0**MAINNET = 1****class AdaShelleyAddrHeaderTypes(*value*)**Bases: `IntEnum`

Enumerative for Cardano Shelley header types.

PAYOUT = 0**REWARD = 14****class AdaShelleyAddrConst**Bases: `object`

Class container for Cardano Shelley address constants.

NETWORK_TAG_TO_ADDR_HRP: Dict[AdaShelleyAddrNetworkTags, str] = {AdaShelleyAddrNetworkTags.TESTNET: 'addr_test', AdaShelleyAddrNetworkTags.MAINNET: 'addr'}**NETWORK_TAG_TO_REWARD_ADDR_HRP: Dict[AdaShelleyAddrNetworkTags, str] = {AdaShelleyAddrNetworkTags.TESTNET: 'stake_test', AdaShelleyAddrNetworkTags.MAINNET: 'stake'}****class AdaShelleyAddrDecoder**Bases: `IAddrDecoder`

Cardano Shelley address decoder class. It allows the Cardano Shelley address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Cardano Shelley address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used
- **net_tag (AdaShelleyAddrNetworkTags)** – Expected network tag (default: main net)

Returns

Public keys hash bytes (public key + public staking key)

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the network tag is not a AdaShelleyAddrNetworkTags enum

class AdaShelleyAddrEncoder

Bases: *IAddrEncoder*

Cardano Shelley address encoder class. It allows the Cardano Shelley address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Cardano Shelley address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **pub_skey** (bytes or IPublicKey) – Public staking key bytes or object
- **net_tag** (AdaShelleyAddrNetworkTags) – Network tag (default: main net)

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519 or the network tag is not a AdaShelleyAddrNetworkTags enum

class AdaShelleyStakingAddrDecoder

Bases: *IAddrDecoder*

Cardano Shelley staking address decoder class. It allows the Cardano Shelley staking address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Cardano Shelley address to bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Not used
- **net_tag** (AdaShelleyAddrNetworkTags) – Network tag (default: main net)

Returns

Public keys hash bytes (public key + public staking key)

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the network tag is not a AdaShelleyAddrNetworkTags enum

class AdaShelleyStakingAddrEncoder

Bases: *IAddrEncoder*

Cardano Shelley staking address encoder class. It allows the Cardano Shelley staking address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Cardano Shelley staking address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **net_tag** (AdaShelleyAddrNetworkTags) – Network tag (default: main net)

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519 or the network tag is not a AdaShelleyAddrNetworkTags enum

AdaShelleyAddr

alias of *AdaShelleyAddrEncoder*

AdaShelleyStakingAddr

alias of *AdaShelleyStakingAddrEncoder*

AdaShelleyRewardAddrDecoder

alias of *AdaShelleyStakingAddrDecoder*

AdaShelleyRewardAddrEncoder

alias of *AdaShelleyStakingAddrEncoder*

AdaShelleyRewardAddr

alias of *AdaShelleyStakingAddrEncoder*

10.1.1.7 addr_dec_utils

Module with utility functions for address decoding.

class ChecksumPositions(*value*)

Bases: Enum

Enumerative for checksum positions.

BEGINNING = 1

END = 2

class AddrDecUtils

Bases: object

Class container for address decoding utility functions.

static ValidateAndRemovePrefix(*addr*: BytesOrStr, *prefix*: BytesOrStr) → BytesOrStr

Validate and remove prefix from an address.

Parameters

- **addr** (bytes or str) – Address string or bytes

- **prefix** (*bytes or str*) – Address prefix

Returns

Address string or bytes with prefix removed

Return type

bytes or str

Raises

ValueError – If the prefix is not valid

static ValidateLength(*addr: Union[bytes, str], len_exp: int*) → None

Validate address length.

Parameters

- **addr** (*bytes or str*) – Address string or bytes
- **len_exp** (*int*) – Expected address length

Raises

ValueError – If the length is not valid

static ValidatePubKey(*pub_key_bytes: bytes, pub_key_cls: Type[IPublicKey]*) → None

Validate address length.

Parameters

- **pub_key_bytes** (*bytes*) – Public key bytes
- **pub_key_cls** ([IPublicKey](#)) – Public key class type

Raises

ValueError – If the public key is not valid

static ValidateChecksum(*payload: BytesOrStr, checksum_exp: BytesOrStr, checksum_fct: Callable[[BytesOrStr], BytesOrStr]*) → None

Validate address checksum.

Parameters

- **payload** (*bytes or str*) – Payload string or bytes
- **checksum_exp** (*bytes or str*) – Expected checksum string or bytes
- **checksum_fct** (*function*) – Function for computing checksum

Raises

ValueError – If the computed checksum is not equal to the specified one

static SplitPartsByChecksum(*addr: BytesOrStr, checksum_len: int, checksum_pos: ChecksumPositions = ChecksumPositions.END*) → Tuple[BytesOrStr, BytesOrStr]

Split address in two parts, payload and checksum.

Parameters

- **addr** (*bytes or str*) – Address string or bytes
- **checksum_len** (*int*) – Checksum length
- **checksum_pos** (*bool*) – True if checksum is at the end of the address, false if it is at the beginning

Returns

Payload (index 0) and checksum (index 1)

Return type

tuple[bytes or str, bytes or str]

10.1.1.8 addr_key_validator

Module with utility functions for validating address public keys.

class AddrKeyValidator

Bases: object

Class container for address utility functions.

static ValidateAndGetEd25519Key(pub_key: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a ed25519 public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not ed25519
- **ValueError** – If the public key is not valid

static ValidateAndGetEd25519Blake2bKey(pub_key: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a ed25519-blake2b public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not ed25519-blake2b
- **ValueError** – If the public key is not valid

static ValidateAndGetEd25519MoneroKey(pub_key: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a ed25519-monero public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not ed25519-monero

- **ValueError** – If the public key is not valid

static ValidateAndGetNist256p1Key(*pub_key*: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a nist256p1 public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not nist256p1
- **ValueError** – If the public key is not valid

static ValidateAndGetSecp256k1Key(*pub_key*: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a secp256k1 public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not secp256k1
- **ValueError** – If the public key is not valid

static ValidateAndGetSr25519Key(*pub_key*: Union[bytes, IPublicKey]) → IPublicKey

Validate and get a sr25519 public key.

Parameters

pub_key (bytes or IPublicKey object) – Public key bytes or object

Returns

IPublicKey object

Return type

IPublicKey object

Raises

- **TypeError** – If the public key is not sr25519
- **ValueError** – If the public key is not valid

10.1.1.9 algo_addr

Module for Algorand address encoding/decoding.

class AlgoAddrConst

Bases: `object`

Class container for Algorand address constants.

`CHECKSUM_BYTE_LEN: int = 4`

class AlgoAddrDecoder

Bases: `IAddrDecoder`

Algorand address decoder class. It allows the Algorand address decoding.

`static DecodeAddr(addr: str, **kwargs: Any) → bytes`

Decode an Algorand address to bytes.

Parameters

- `addr (str)` – Address string
- `**kwargs` – Not used

Returns

Public key bytes

Return type

bytes

Raises

`ValueError` – If the address encoding is not valid

class AlgoAddrEncoder

Bases: `IAddrEncoder`

Algorand address encoder class. It allows the Algorand address encoding.

`static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str`

Encode a public key to Algorand address.

Parameters

- `pub_key (bytes or IPublicKey)` – Public key bytes or object
- `**kwargs` – Not used

Returns

Address string

Return type

str

Raises

• `ValueError` – If the public key is not valid

• `TypeError` – If the public key is not ed25519

AlgoAddr

alias of `AlgoAddrEncoder`

10.1.1.10 aptos_addr

Module for Aptos address encoding/decoding.

class AptosAddrConst

Bases: `object`

Class container for Aptos address constants.

```
SINGLE_SIG_SUFFIX_BYTE: bytes = b'\x00'
```

class AptosAddrDecoder

Bases: `IAddrDecoder`

Aptos address decoder class. It allows the Aptos address decoding.

```
static DecodeAddr(addr: str, **kwargs: Any) → bytes
```

Decode an Aptos address to bytes.

Parameters

- `addr (str)` – Address string
- `**kwargs` – Not used

Returns

Public key bytes

Return type

`bytes`

Raises

`ValueError` – If the address encoding is not valid

class AptosAddrEncoder

Bases: `IAddrEncoder`

Aptos address encoder class. It allows the Aptos address encoding.

```
static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str
```

Encode a public key to Aptos address.

Parameters

- `pub_key (bytes or IPublicKey)` – Public key bytes or object
- `trim_zeroes (bool, optional)` – True to trim left zeroes from the address string, false otherwise (default)

Returns

Address string

Return type

`str`

Raises

- `ValueError` – If the public key is not valid
- `TypeError` – If the public key is not ed25519

AptosAddr

alias of `AptosAddrEncoder`

10.1.1.11 atom_addr

Module for Atom address encoding/decoding.

class AtomAddrDecoder

Bases: *IAddrDecoder*

Atom address decoder class. It allows the Atom address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an Algorand address to bytes.

Parameters

- **addr (str)** – Address string
- **hrp (str)** – Expected HRP

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class AtomAddrEncoder

Bases: *IAddrEncoder*

Atom address encoder class. It allows the Atom address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Atom address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- **hrp (str)** – HRP

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

AtomAddr

alias of *AtomAddrEncoder*

10.1.1.12 avax_addr

Module for Avax address encoding/decoding.

class AvaxPChainAddrDecoder

Bases: `IAddrDecoder`

Avax P-Chain address decoder class. It allows the Avax P-Chain address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an Avax P-Chain address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class AvaxPChainAddrEncoder

Bases: `IAddrEncoder`

Avax P-Chain address encoder class. It allows the Avax P-Chain address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Avax P-Chain address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

• **ValueError** – If the public key is not valid

• **TypeError** – If the public key is not secp256k1

class AvaxXChainAddrDecoder

Bases: `IAddrDecoder`

Avax X-Chain address decoder class. It allows the Avax X-Chain address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an Avax X-Chain address to bytes.

Parameters

- **addr (str)** – Address string

- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class AvaxXChainAddrEncoder

Bases: *IAddrEncoder*

Avax X-Chain address encoder class. It allows the Avax X-Chain address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ****kwargs**: Any) → str

Encode a public key to Avax X-Chain address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

AvaxPChainAddr

alias of *AvaxPChainAddrEncoder*

AvaxXChainAddr

alias of *AvaxXChainAddrEncoder*

10.1.1.13 bch_addr_converter

Module for converting Bitcoin Cash addresses.

class BchAddrConverter

Bases: object

Bitcoin Cash address converter class. It allows to convert a Bitcoin Cash address by changing its HRP and net version.

static Convert(*address*: str, *hrp*: str, *net_ver*: Optional[bytes] = None) → str

Convert a Bitcoin Cash address by changing its HRP and net version.

Parameters

- **address** (str) – Bitcoin Cash address
- **hrp** (str) – New HRP
- **net_ver** (bytes, optional) – New net version (if None, the old one will be used)

Returns

Converted address string

Return type

str

Raises

- **Bech32ChecksumError** – If the address checksum is not valid
- **ValueError** – If the address string is not valid

10.1.1.14 egld_addr

Module for Elrond address encoding/decoding.

class EgldAddrDecoder

Bases: *IAddrDecoder*

Elrond address decoder class. It allows the Elrond address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an Elrond address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key bytes

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid

class EgldAddrEncoder

Bases: *IAddrEncoder*

Elrond address encoder class. It allows the Elrond address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Elrond address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519

EgldAddralias of *EgldAddrEncoder***10.1.1.15 eos_addr**

Module for EOS address encoding/decoding.

class EosAddrConstBases: `object`

Class container for EOS address constants.

CHECKSUM_BYTE_LEN: int = 4**class EosAddrDecoder**Bases: *IAddrDecoder*

EOS address decoder class. It allows the EOS address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an EOS address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class EosAddrEncoder**Bases: *IAddrEncoder*

EOS address encoder class. It allows the EOS address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to EOS address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid TypeError: If the public key is not secp256k1

EosAddralias of *EosAddrEncoder*

10.1.1.16 ergo_addr

Module for Ergo address encoding/decoding.

class ErgoAddressTypes(*value*)

Bases: `IntEnum`

Enumerative for Ergo address types.

P2PKH = 1

P2SH = 2

class ErgoNetworkTypes(*value*)

Bases: `IntEnum`

Enumerative for Ergo network types.

MAINNET = 0

TESTNET = 16

class ErgoAddrConst

Bases: `object`

Class container for Ergo address constants.

CHECKSUM_BYTE_LEN: int = 4

class ErgoP2PKHAddrDecoder

Bases: `IAddrDecoder`

Ergo P2PKH address decoder class. It allows the Ergo P2PKH address decoding.

static DecodeAddr(*addr: str*, ***kwargs: Any*) → bytes

Decode an Ergo P2PKH address to bytes.

Parameters

- **addr** (`str`) – Address string
- **net_type** (`ErgoNetworkTypes`) – Expected network type (default: main net)

Returns

Public key bytes

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the network tag is not a ErgoNetworkTypes enum

class ErgoP2PKHAddrEncoder

Bases: `IAddrEncoder`

Ergo P2PKH address encoder class. It allows the Ergo P2PKH address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Ergo P2PKH address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **net_type** (ErgoNetworkTypes) – Network type (default: main net)

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid
TypeError: If the public key is not secp256k1 or the network tag is not a ErgoNetworkTypes enum

ErgoP2PKHAddr

alias of *ErgoP2PKHAddrEncoder*

10.1.1.17 eth_addr

Module for Ethereum address encoding/decoding.

class EthAddrConst

Bases: object

Class container for Ethereum address constants.

START_BYTE: int = 24

ADDR_LEN: int = 40

class EthAddrDecoder

Bases: *IAddrDecoder*

Ethereum address decoder class. It allows the Ethereum address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode an Ethereum address to bytes.

Parameters

- **addr** (str) – Address string
- **skip_chksun_enc** (bool, optional) – True to skip checksum encoding verification, false otherwise (default)

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class EthAddrEncoderBases: *IAddrEncoder*

Ethereum address encoder class. It allows the Ethereum address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Ethereum address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **skip_chksun_enc** (bool, optional) – True to skip checksum encoding, false otherwise (default)

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid TypeError: If the public key is not secp256k1

EthAddralias of *EthAddrEncoder***10.1.1.18 fil_addr**

Module for Filecoin address encoding/decoding.

class FillAddrTypes(*value*)

Bases: IntEnum

Enumerative for Filecoin address types.

SECP256K1 = 1

BLS = 3

class FilAddrConst

Bases: object

Class container for Filecoin address constants.

BASE32_ALPHABET: str = 'abcdefghijklmnopqrstuvwxyz234567'

class FilSecp256k1AddrDecoderBases: *IAddrDecoder*

Filecoin address decoder class, based on secp256k1 curve. It allows the Filecoin address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Filecoin address to bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class FilSecp256k1AddrEncoder

Bases: *IAddrEncoder*

Filecoin address encoder class, based on secp256k1 curve. It allows the Filecoin address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Filecoin address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid
TypeError: If the public key is not secp256k1 or the address type is not valid

FilSecp256k1Addr

alias of *FilSecp256k1AddrEncoder*

10.1.1.19 iaddr_decoder

Module with interface for address encoding classes.

class IAddrDecoder

Bases: ABC

Address decoder interface.

abstract static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode an address to bytes. Depending on the coin, the result can be a public key or a public key hash bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Arbitrary arguments depending on the address type

Returns

Public key bytes or public key hash

Return type

bytes

Raises

ValueError – If the address encoding is not valid

10.1.1.20 `iaddr_encoder`

Module with interface for address encoding classes.

`class IAddrEncoder`

Bases: ABC

Address encoder interface.

abstract static `EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str`

Encode public key to address.

Parameters

- `pub_key (bytes or IPublicKey)` – Public key bytes or object
- `**kwargs` – Arbitrary arguments depending on the address type

Returns

Address string

Return type

str

Raised:

`ValueError`: If the public key is not valid `TypeError`: If the public key is not of the correct type (it depends on the address type)

10.1.1.21 `icx_addr`

Module for Icon address encoding/decoding.

`class IcxAddrConst`

Bases: object

Class container for Icon address constants.

`KEY_HASH_BYTE_LEN: int = 20`

`class IcxAddrDecoder`

Bases: `IAddrDecoder`

Icon address decoder class. It allows the Icon address decoding.

static `DecodeAddr(addr: str, **kwargs: Any) → bytes`

Decode an Icon address to bytes.

Parameters

- `addr (str)` – Address string
- `**kwargs` – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class IcxAddrEncoder

Bases: *IAddrEncoder*

Icon address encoder class. It allows the Icon address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Icon address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid TypeError: If the public key is not secp256k1

IcxAddr

alias of *IcxAddrEncoder*

10.1.1.22 inj_addr

Module for Injective address encoding/decoding. Reference: <https://docs.injective.network/learn/basic-concepts/accounts>

class InjAddrDecoder

Bases: *IAddrDecoder*

Injective address decoder class. It allows the Injective address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode an Algorand address to bytes.

Parameters

addr (str) – Address string

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class InjAddrEncoder

Bases: *IAddrEncoder*

Injective address encoder class. It allows the Injective address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str
Encode a public key to Injective address.

Parameters**pub_key** (bytes or IPublicKey) – Public key bytes or object**Returns**

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

InjAddralias of *InjAddrEncoder***10.1.1.23 nano_addr**

Module for Nano address encoding/decoding.

class NanoAddrConst

Bases: object

Class container for Nano address constants.

```
BASE32_ALPHABET: str = '13456789abcdefghijklmnopqrstuvwxyz'
PAYLOAD_PAD_DEC: bytes = b'\x00\x00\x00'
PAYLOAD_PAD_ENC: str = '1111'
```

class NanoAddrDecoderBases: *IAddrDecoder*

Nano address decoder class. It allows the Nano address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Nano address to bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Not used

Returns

Public key bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid

class NanoAddrEncoderBases: *IAddrEncoder*

Nano address encoder class. It allows the Nano address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Nano address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519-blake2b

NanoAddralias of *NanoAddrEncoder***10.1.1.24 near_addr**

Module for Near Protocol address encoding/decoding.

class NearAddrDecoderBases: *IAddrDecoder*

Near address decoder class. It allows the Near Protocol address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Near Protocol address to bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Not used

Returns

Public key bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class NearAddrEncoder**Bases: *IAddrEncoder*

Near address encoder class. It allows the Near Protocol address encoding.

static **EncodeKey**(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str
Encode a public key to Near Protocol address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519

NearAddr

alias of *NearAddrEncoder*

10.1.1.25 neo_addr

Module for Neo address encoding/decoding.

class NeoAddrDecoder

Bases: *IAddrDecoder*

Neo address decoder class. It allows the Neo address decoding.

static **DecodeAddr**(*addr*: str, ***kwargs*: Any) → bytes

Decode a Neo address to bytes.

Parameters

- **addr** (str) – Address string
- **ver** (bytes) – Expected version

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class NeoAddrEncoder

Bases: *IAddrEncoder*

Neo address encoder class. It allows the Neo address encoding.

static **EncodeKey**(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Neo address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- **ver** (bytes) – Version

- **prefix** (*bytes*) – Prefix
- **suffix** (*bytes*) – Suffix

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not nist256p1

NeoAddr

alias of *NeoAddrEncoder*

10.1.1.26 okex_addr

Module for OKEx address encoding/decoding.

class OkexAddrDecoder

Bases: *IAddrDecoder*

OKEx Chain address decoder class. It allows the OKEx Chain address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a OKEx Chain address to bytes.

Parameters

- **addr** (*str*) – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class OkexAddrEncoder

Bases: *IAddrEncoder*

OKEx Chain address encoder class. It allows the OKEx Chain address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to OKEx Chain address.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

OkexAddralias of *OkexAddrEncoder***10.1.1.27 one_addr**

Module for Harmony One address encoding/decoding.

class OneAddrDecoderBases: *IAddrDecoder*

Harmony One address decoder class. It allows the Harmony One address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a OKEx Chain address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid

class OneAddrEncoderBases: *IAddrEncoder*

Harmony One address encoder class. It allows the Harmony One address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Harmony One address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

OneAddralias of *OneAddrEncoder***10.1.1.28 sol_addr**

Module for Solana address encoding/decoding.

class SolAddrDecoderBases: *IAddrDecoder*

Solana address decoder class. It allows the Solana address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Solana address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key bytes

Return type

bytes

Raises• **ValueError** – If the address encoding is not valid**class SolAddrEncoder**Bases: *IAddrEncoder*

Solana address encoder class. It allows the Solana address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Solana address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519

SolAddralias of *SolAddrEncoder*

10.1.1.29 substrate_addr

Module for Substrate address encoding/decoding.

class SubstrateEd25519AddrDecoder

Bases: *IAddrDecoder*

Substrate address decoder class, based on ed25519 curve. It allows the Substrate address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Substrate address to bytes.

Parameters

- **addr (str)** – Address string
- **ss58_format (int)** – Expected SS58 format

Returns

Public key bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class SubstrateEd25519AddrEncoder

Bases: *IAddrEncoder*

Substrate address encoder class, based on ed25519 curve. It allows the Substrate address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Substrate address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- **ss58_format (int)** – SS58 format

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid

class SubstrateSr25519AddrDecoder

Bases: *IAddrDecoder*

Substrate address decoder class, based on sr25519 curve. It allows the Substrate address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Substrate address to bytes.

Parameters

- **addr (str)** – Address string
- **ss58_format (int)** – Expected SS58 format

Returns

Public key bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class SubstrateSr25519AddrEncoder

Bases: *IAddrEncoder*

Substrate address encoder class, based on sr25519 curve. It allows the Substrate address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Substrate address.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public key bytes or object
- **ss58_format** (*int*) – SS58 format

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid

SubstrateEd25519Addr

alias of *SubstrateEd25519AddrEncoder*

SubstrateSr25519Addr

alias of *SubstrateSr25519AddrEncoder*

10.1.1.30 sui_addr

Module for Solana address encoding/decoding.

class SuiAddrConst

Bases: *object*

Class container for Sui address constants.

KEY_TYPE: bytes = b'\x00'

class SuiAddrDecoder

Bases: *IAddrDecoder*

Sui address decoder class. It allows the Sui address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Sui address to bytes.

Parameters

- **addr** (*str*) – Address string

- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class SuiAddrEncoder

Bases: *IAddrEncoder*

Sui address encoder class. It allows the Sui address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Sui address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519

SuiAddr

alias of *SuiAddrEncoder*

10.1.1.31 trx_addr

Module for Tron address encoding/decoding.

class TrxAddrDecoder

Bases: *IAddrDecoder*

Tron address decoder class. It allows the Tron address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Tron address to bytes.

Parameters

- **addr (str)** – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class TrxAddrEncoder

Bases: *IAddrEncoder*

Tron address encoder class. It allows the Tron address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Tron address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raised:

ValueError: If the public key is not valid TypeError: If the public key is not secp256k1

TrxAddr

alias of *TrxAddrEncoder*

10.1.1.32 xlm_addr

Module for Stellar address encoding/decoding.

class XlmAddrTypes(*value*)

Bases: IntEnum

Enumerative for Stellar address types.

PUB_KEY = 48

PRIV_KEY = 144

class XlmAddrConst

Bases: object

Class container for Stellar address constants.

CHECKSUM_BYTE_LEN: int = 2

class XlmAddrDecoder

Bases: *IAddrDecoder*

Stellar address decoder class. It allows the Stellar address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Stellar address to bytes.

Parameters

- **addr** (str) – Address string

- **addr_type** (`XlmAddrTypes`) – Expected address type (default: public key)

Returns

Public key bytes

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the address type is not a `XlmAddrTypes` enum

class XlmAddrEncoder

Bases: `IAddrEncoder`

Stellar address encoder class. It allows the Stellar address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Stellar address.

Parameters

- **pub_key** (bytes or `IPublicKey`) – Public key bytes or object
- **addr_type** (`XlmAddrTypes`) – Address type (default: public key)

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519 or address type is not a `XlmAddrTypes` enum

XlmAddr

alias of `XlmAddrEncoder`

10.1.1.33 xmr_addr

Module for Monero address encoding/decoding.

class XmrAddrConst

Bases: `object`

Class container for Monero address constants.

`CHECKSUM_BYTE_LEN: int = 4`

`PAYMENT_ID_BYTE_LEN: int = 8`

class XmrAddrDecoder

Bases: `IAddrDecoder`

Monero address decoder class. It allows the Monero address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Monero address to bytes.

Parameters

- **addr** (*str*) – Address string
- **net_ver** (*bytes*) – Expected net version

Returns

Public spend (first) and view (second) keys joined together

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class XmrAddrEncoder**Bases: *IAddrEncoder*

Monero address encoder class. It allows the Monero address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Monero format.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public spend key bytes or object
- **pub_vkey** (*bytes or IPublicKey*) – Public view key bytes or object
- **net_ver** (*bytes*) – Net version
- **payment_id** (*bytes, optional*) – Payment ID (only for integrated addresses)

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519-monero

class XmrIntegratedAddrDecoderBases: *IAddrDecoder*

Monero integrated address decoder class. It allows the Monero integrated address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Monero address to bytes.

Parameters

- **addr** (*str*) – Address string
- **net_ver** (*bytes*) – Expected net version
- **payment_id** (*bytes*) – Expected payment ID

Returns

Public spend (first) and view (second) keys joined together

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class XmrIntegratedAddrEncoder**Bases: *IAddrEncoder*

Monero integrated address encoder class. It allows the Monero integrated address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Monero integrated address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public spend key bytes or object
- **pub_vkey** (bytes or IPublicKey) – Public view key bytes or object
- **net_ver** (bytes) – Net version
- **payment_id** (bytes) – Payment ID

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519-monero

XmrAddralias of *XmrAddrEncoder***XmrIntegratedAddr**alias of *XmrIntegratedAddrEncoder***10.1.1.34 xrp_addr**

Module for Ripple address encoding/decoding.

class XrpAddrDecoderBases: *IAddrDecoder*

Ripple address decoder class. It allows the Ripple address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Ripple address to bytes.

Parameters

- **addr** (str) – Address string
- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises**ValueError** – If the address encoding is not valid**class XrpAddrEncoder**Bases: *IAddrEncoder*

Ripple address encoder class. It allows the Ripple address encoding.

static EncodeKey(*pub_key*: Union[bytes, IPublicKey], ***kwargs*: Any) → str

Encode a public key to Ripple address.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

XrpAddralias of *XrpAddrEncoder***10.1.1.35 xtz_addr**

Module for Tezos address encoding/decoding.

class XtzAddrPrefixes(*value*)

Bases: Enum

Enumerative for Tezos address prefixes.

TZ1 = b'\x06\x a1\x9f'

TZ2 = b'\x06\x a1\x a1'

TZ3 = b'\x06\x a1\x a4'

class XtzAddrDecoderBases: *IAddrDecoder*

Tezos address decoder class. It allows the Tezos address decoding.

static DecodeAddr(*addr*: str, ***kwargs*: Any) → bytes

Decode a Tezos address to bytes.

Parameters

- **addr** (str) – Address string
- **prefix** (*XtzAddrPrefixes*) – Expected address prefix

Returns

Public key hash bytes

Return type

bytes

Raises

- **ValueError** – If the address encoding is not valid
- **TypeError** – If the prefix is not a XtzAddrPrefixes enum

class XtzAddrEncoder

Bases: *IAddrEncoder*

Tezos address encoder class. It allows the Tezos address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Tezos address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- **prefix (XtzAddrPrefixes)** – Address prefix

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not ed25519 or the prefix is not a XtzAddrPrefixes enum

XtzAddr

alias of *XtzAddrEncoder*

10.1.1.36 zil_addr

Module for Zilliqa address encoding/decoding.

class ZilAddrConst

Bases: object

Class container for Zilliqa address constants.

SHA256_BYTE_LEN: int = 20**class ZilAddrDecoder**

Bases: *IAddrDecoder*

Zilliqa address decoder class. It allows the Zilliqa address decoding.

static DecodeAddr(addr: str, **kwargs: Any) → bytes

Decode a Zilliqa address to bytes.

Parameters

- **addr (str)** – Address string

- ****kwargs** – Not used

Returns

Public key hash bytes

Return type

bytes

Raises

ValueError – If the address encoding is not valid

class ZilAddrEncoder

Bases: *IAddrEncoder*

Zilliqa address encoder class. It allows the Zilliqa address encoding.

static EncodeKey(pub_key: Union[bytes, IPublicKey], **kwargs: Any) → str

Encode a public key to Zilliqa address.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key bytes or object
- ****kwargs** – Not used

Returns

Address string

Return type

str

Raises

- **ValueError** – If the public key is not valid
- **TypeError** – If the public key is not secp256k1

ZilAddr

alias of *ZilAddrEncoder*

10.1.2 algorand

10.1.2.1 mnemonic

10.1.2.1.1 algorand_entropy_generator

Module for Algorand mnemonic entropy generation.

class AlgorandEntropyBitLen(value)

Bases: *IntEnum*

Enumerative for Algorand entropy bit lengths.

BIT_LEN_256 = 256

class AlgorandEntropyGeneratorConst

Bases: *object*

Class container for Algorand entropy generator constants.

```
ENTROPY_BIT_LEN: List[AlgorandEntropyBitLen] = [<AlgorandEntropyBitLen.BIT_LEN_256: 256>]
```

```
class AlgorandEntropyGenerator(bit_len: Union[int, AlgorandEntropyBitLen] = AlgorandEntropyBitLen.BIT_LEN_256)
```

Bases: *EntropyGenerator*

Algorand entropy generator class. It generates random entropy bytes.

```
static IsValidEntropyBitLen(bit_len: int) → bool
```

Get if the specified entropy bit length is valid.

Parameters

bit_len (int) – Entropy length in bits

Returns

True if valid, false otherwise

Return type

bool

```
static IsValidEntropyByteLen(byte_len: int) → bool
```

Get if the specified entropy byte length is valid.

Parameters

byte_len (int) – Entropy length in bytes

Returns

True if valid, false otherwise

Return type

bool

m_bit_len: int

10.1.2.1.2 algorand_mnemonic

Module for Algorand mnemonic.

```
class AlgorandWordsNum(value)
```

Bases: *IntEnum*

Enumerative for Algorand words number.

WORDS_NUM_25 = 25

```
class AlgorandLanguages(value)
```

Bases: *MnemonicLanguages*

Enumerative for Algorand languages.

ENGLISH = Bip39Languages.ENGLISH

```
class AlgorandMnemonicConst
```

Bases: *object*

Class container for Algorand mnemonic constants.

```
MNEMONIC_WORD_NUM: List[AlgorandWordsNum] = [<AlgorandWordsNum.WORDS_NUM_25: 25>]
```

```
CHECKSUM_BYTE_LEN: int = 2

class AlgorandMnemonic(mnemonic_list: List[str])
    Bases: Bip39Mnemonic
    Algorand mnemonic class.

    m_mnemonic_list: List[str]
```

10.1.2.1.3 algorand_mnemonic_decoder

Module for Algorand mnemonic decoding. Reference: <https://github.com/algorand/py-algorand-sdk>

```
class AlgorandMnemonicDecoder(lang: Optional[AlgorandLanguages] = AlgorandLanguages.ENGLISH)
    Bases: MnemonicDecoderBase
    Algorand mnemonic decoder class. It decodes a mnemonic phrase to bytes.

    Decode(mnemonic: Union[str, Mnemonic]) → bytes
        Decode a mnemonic phrase to bytes (no checksum).

    Parameters
        mnemonic(str or Mnemonic object) – Mnemonic

    Returns
        Decoded bytes

    Return type
        bytes

    Raises
        • MnemonicChecksumError – If checksum is not valid
        • ValueError – If mnemonic is not valid

    m_lang: Optional[MnemonicLanguages]
    m_words_list: Optional[MnemonicWordsList]
    m_words_list_finder_cls: Type[MnemonicWordsListFinderBase]
```

10.1.2.1.4 algorand_mnemonic_encoder

Module for Algorand mnemonic encoding. Reference: <https://github.com/algorand/py-algorand-sdk>

```
class AlgorandMnemonicEncoder(lang: AlgorandLanguages = AlgorandLanguages.ENGLISH)
    Bases: MnemonicEncoderBase
    Algorand mnemonic encoder class. It encodes bytes to the mnemonic phrase.

    Encode(entropy_bytes: bytes) → Mnemonic
        Encode bytes to mnemonic phrase.

    Parameters
        entropy_bytes(bytes) – Entropy bytes

    Returns
        Encoded mnemonic
```

Return type
Mnemonic object

Raises
`ValueError` – If bytes length is not valid

`m_words_list: MnemonicWordsList`

10.1.2.1.5 algorand_mnemonic_generator

Module for Algorand mnemonic generation.

`class AlgorandMnemonicGeneratorConst`

Bases: `object`

Class container for Algorand mnemonic generator constants.

```
WORDS_NUM_TO_ENTROPY_LEN: Dict[AlgorandWordsNum, AlgorandEntropyBitLen] = {AlgorandWordsNum.WORDS_NUM_25: AlgorandEntropyBitLen.BIT_LEN_256}
```

`class AlgorandMnemonicGenerator(lang: AlgorandLanguages = AlgorandLanguages.ENGLISH)`

Bases: `object`

Algorand mnemonic generator class. It generates 25-words mnemonic in according to Algorand wallets.

`m_mnemonic_encoder: AlgorandMnemonicEncoder`

`FromWordsNumber(words_num: Union[int, AlgorandWordsNum]) → Mnemonic`

Generate mnemonic with the specified words number from random entropy. There is no really need of this method, since the words number can only be 25, but it's kept to have the same usage of Bip39/Monero mnemonic generator.

Parameters

`words_num (int or AlgorandWordsNum)` – Number of words (25)

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

`ValueError` – If words number is not valid

`FromEntropy(entropy_bytes: bytes) → Mnemonic`

Generate mnemonic from the specified entropy bytes.

Parameters

`entropy_bytes (bytes)` – Entropy bytes

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

`ValueError` – If entropy byte length is not valid

10.1.2.1.6 algorand_mnemonic_utils

Module for Algorand mnemonic utility classes.

class AlgorandMnemonicUtils

Bases: object

Class container for Algorand mnemonic utility functions.

static ComputeChecksum(data_bytes: bytes) → bytes

Compute checksum.

Parameters

data_bytes (bytes) – Data bytes

Returns

Computed checksum

Return type

bytes

static ComputeChecksumWordIndex(data_bytes: bytes) → int

Compute checksum word index.

Parameters

data_bytes (bytes) – Data bytes

Returns

Computed checksum word index

Return type

str

static ConvertBits(data: Union[bytes, List[int]], from_bits: int, to_bits: int) → Optional[List[int]]

Perform bit conversion. The function takes the input data (list of integers or byte sequence) and convert every value from the specified number of bits to the specified one. It returns a list of integer where every number is less than 2^{to_bits} .

Parameters

- **data** (list[int] or bytes) – Data to be converted
- **from_bits** (int) – Number of bits to start from
- **to_bits** (int) – Number of bits to end with

Returns

List of converted values, None in case of errors

Return type

list[int]

10.1.2.1.7 algorand_mnemonic_validator

Module for Algorand mnemonic validation.

class AlgorandMnemonicValidator(*lang: Optional[AlgorandLanguages] = AlgorandLanguages.ENGLISH*)

Bases: *MnemonicValidator*

Algorand mnemonic validator class. It validates a mnemonic phrase.

m_mnemonic_decoder: *AlgorandMnemonicDecoder*

10.1.2.1.8 algorand_seed_generator

Module for Algorand mnemonic seed generation.

class AlgorandSeedGenerator(*mnemonic: Union[str, Mnemonic], lang: Optional[AlgorandLanguages] = AlgorandLanguages.ENGLISH*)

Bases: *object*

Algorand seed generator class. It generates the seed from a mnemonic.

m_entropy_bytes: *bytes*

Generate() → *bytes*

Generate seed. The seed is simply the entropy bytes in Algorand case. There is no really need of this method, since the seed is always the same, but it's kept in this way to have the same usage of Bip39/Substrate seed generator (i.e. *AlgorandSeedGenerator(mnemonic).Generate()*).

Returns

Generated seed

Return type

bytes

10.1.3 base58

10.1.3.1 base58

Module for base58 decoding/encoding.

class Base58Alphabets(*value*)

Bases: *Enum*

Enumerative for Base58 alphabet.

BITCOIN = 1

RIPPLE = 2

class Base58Const

Bases: *object*

Class container for Base58 constants.

RADIX: int = 58

CHECKSUM_BYTE_LEN: int = 4

```
ALPHABETS: Dict[Base58Alphabets, str] = {<Base58Alphabets.BITCOIN: 1>:  
'123456789ABCDEFGHJKLMNPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz',  
<Base58Alphabets.RIPPLE: 2>:  
'rpshnaf39wBUDNEGHJKLM4PQRST7VWXYZ2bcdeCg65jkm8oFqi1tuvAxyz'}
```

class Base58Utils

Bases: object

Class container for Base58 utility functions.

static ComputeChecksum(data_bytes: bytes) → bytes

Compute Base58 checksum.

Parameters

data_bytes (bytes) – Data bytes

Returns

 Computed checksum

Return type

 bytes

class Base58Encoder

Bases: object

Base58 encoder class. It provides methods for encoding and checksum encoding to Base58 format.

static Encode(data_bytes: bytes, alph_idx: Base58Alphabets = Base58Alphabets.BITCOIN) → str

Encode bytes into a Base58 string.

Parameters

- **data_bytes** (bytes) – Data bytes
- **alph_idx** (Base58Alphabets, optional) – Alphabet index, Bitcoin by default

Returns

 Encoded string

Return type

 str

Raises

TypeError – If alphabet index is not a Base58Alphabets enumerative

static CheckEncode(data_bytes: bytes, alph_idx: Base58Alphabets = Base58Alphabets.BITCOIN) → str

Encode bytes into Base58 string with checksum.

Parameters

- **data_bytes** (bytes) – Data bytes
- **alph_idx** (Base58Alphabets, optional) – Alphabet index, Bitcoin by default

Returns

 Encoded string with checksum

Return type

 str

Raises

TypeError – If alphabet index is not a Base58Alphabets enumerative

class Base58Decoder

Bases: object

Base58 decoder class. It provides methods for decoding and checksum decoding Base58 format.

static Decode(*data_str*: str, *alph_idx*: Base58Alphabets = Base58Alphabets.BITCOIN) → bytes

Decode bytes from a Base58 string.

Parameters

- **data_str** (str) – Data string
- **alph_idx** (Base58Alphabets, optional) – Alphabet index, Bitcoin by default

Returns

Decoded bytes

Return type

bytes

Raises

TypeError – If alphabet index is not a Base58Alphabets enumerative

static CheckDecode(*data_str*: str, *alph_idx*: Base58Alphabets = Base58Alphabets.BITCOIN) → bytes

Decode bytes from a Base58 string with checksum.

Parameters

- **data_str** (str) – Data string
- **alph_idx** (Base58Alphabets, optional) – Alphabet index, Bitcoin by default

Returns

Decoded bytes (checksum removed)

Return type

bytes

Raises

- **ValueError** – If the string is not a valid Base58 format
- **TypeError** – If alphabet index is not a Base58Alphabets enumerative
- **Base58ChecksumError** – If checksum is not valid

10.1.3.2 base58_ex

Module for base58 exceptions.

exception Base58ChecksumError

Bases: Exception

Exception in case of checksum error.

10.1.3.3 base58_xmr

Module for base58-monero decoding/encoding.

class Base58XmrConst

Bases: object

Class container for Base58 Monero constants.

ALPHABET: str = '123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz'

BLOCK_DEC_MAX_BYTE_LEN: int = 8

BLOCK_ENC_MAX_BYTE_LEN: int = 11

BLOCK_ENC_BYTE_LENS: List[int] = [0, 2, 3, 5, 6, 7, 9, 10, 11]

class Base58XmrEncoder

Bases: object

Base58 Monero encoder class. It provides methods for encoding to Base58 format with Monero variation (encoding by blocks of 8-byte).

static Encode(data_bytes: bytes) → str

Encode bytes into a Base58 string with Monero variation.

Parameters

data_bytes (bytes) – Data bytes

Returns

Encoded string

Return type

str

class Base58XmrDecoder

Bases: object

Base58 Monero decoder class. It provides methods for decoding Base58 format with Monero variation (encoding by blocks of 8-byte).

static Decode(data_str: str) → bytes

Decode bytes from a Base58 string with Monero variation.

Parameters

data_str (str) – Data string

Returns

Decoded bytes

Return type

bytes

10.1.4 bech32

10.1.4.1 bch_bech32

Module for BitcoinCash bech32 decoding/encoding. Reference: <https://github.com/bitcoincashorg/bitcoincash.org/blob/master/spec/cashaddr.md>

class BchBech32Const

Bases: object

Class container for Bitcoin Cash Bech32 constants.

SEPARATOR: str = ':'

CHECKSUM_STR_LEN: int = 8

class BchBech32Utils

Bases: object

Class container for Bitcoin Cash utility functions.

static PolyMod(values: List[int]) → int

Computes the polynomial modulus.

Parameters

values (list[int]) – List of polynomial coefficients

Returns

Computed modulus

Return type

int

static HrpExpand(hrp: str) → List[int]

Expand the HRP into values for checksum computation.

Parameters

hrp (str) – HRP

Returns

Expanded HRP values

Return type

list[int]

static ComputeChecksum(hrp: str, data: List[int]) → List[int]

Compute the checksum from the specified HRP and data.

Parameters

- **hrp (str)** – HRP
- **data (list[int])** – Data part

Returns

Computed checksum

Return type

list[int]

static VerifyChecksum(hrp: str, data: List[int]) → bool
Verify the checksum from the specified HRP and converted data characters.

Parameters

- **hrp** (*str*) – HRP
- **data** (*list[int]*) – Data part

Returns

True if valid, false otherwise

Return type

bool

class BchBech32Encoder

Bases: *Bech32EncoderBase*

Bitcoin Cash Bech32 encoder class. It provides methods for encoding to Bitcoin Cash Bech32 format.

classmethod Encode(hrp: str, net_ver: bytes, data: bytes) → str

Encode to Bitcoin Cash Bech32.

Parameters

- **hrp** (*str*) – HRP
- **net_ver** (*bytes*) – Net version
- **data** (*bytes*) – Data

Returns

Encoded address

Return type

str

Raises

ValueError – If the data is not valid

class BchBech32Decoder

Bases: *Bech32DecoderBase*

Bitcoin Cash Bech32 decoder class. It provides methods for decoding Bitcoin Cash Bech32 format.

classmethod Decode(hrp: str, addr: str) → Tuple[bytes, bytes]

Decode from Bitcoin Cash Bech32.

Parameters

- **hrp** (*str*) – Human readable part
- **addr** (*str*) – Address

Returns

Net version (index 0) and data (index 1)

Return type

tuple[bytes, bytes]

Raises

- **ValueError** – If the bech32 string is not valid
- **Bech32ChecksumError** – If the checksum is not valid

10.1.4.2 bech32

Module for bech32/bech32m decoding/encoding.

References

<https://github.com/bitcoin/bips/blob/master/bip-0173.mediawiki> <https://github.com/bitcoin/bips/blob/master/bip-0350.mediawiki> https://github.com/sipa/bech32/blob/master/ref/python/segwit_addr.py

class Bech32Encodings(*value*)

Bases: `Enum`

Enumerative for Bech32 encoding types.

BECH32 = 1

BECH32M = 2

class Bech32Const

Bases: `object`

Class container for Bech32 constants.

SEPARATOR: str = '1'

CHECKSUM_STR_LEN: int = 6

ENCODING_CHECKSUM_CONST: Dict[Bech32Encodings, int] = {<Bech32Encodings.BECH32: 1>: 1, <Bech32Encodings.BECH32M: 2>: 734539939}

class Bech32Utils

Bases: `object`

Class container for Bech32 utility functions.

static PolyMod(*values: List[int]*) → int

Computes the polynomial modulus.

Parameters

values (list[int]) – List of polynomial coefficients

Returns

Computed modulus

Return type

`int`

static HrpExpand(*hrp: str*) → List[int]

Expand the HRP into values for checksum computation.

Parameters

hrp (str) – HRP

Returns

Expanded HRP values

Return type

`list[int]`

```
static ComputeChecksum(hrp: str, data: List[int], encoding: Bech32Encodings =  
    Bech32Encodings.BECH32) → List[int]
```

Compute the checksum from the specified HRP and data.

Parameters

- **hrp** (*str*) – HRP
- **data** (*list[int]*) – Data part
- **encoding** (*Bech32Encodings, optional*) – Encoding type (BECH32 by default)

Returns

Computed checksum

Return type

list[int]

```
static VerifyChecksum(hrp: str, data: List[int], encoding: Bech32Encodings =  
    Bech32Encodings.BECH32) → bool
```

Verify the checksum from the specified HRP and converted data characters.

Parameters

- **hrp** (*str*) – HRP
- **data** (*list[int]*) – Data part
- **encoding** (*Bech32Encodings, optional*) – Encoding type (BECH32 by default)

Returns

True if valid, false otherwise

Return type

bool

class Bech32Encoder

Bases: *Bech32EncoderBase*

Bech32 encoder class. It provides methods for encoding to Bech32 format.

```
classmethod Encode(hrp: str, data: bytes) → str
```

Encode to Bech32.

Parameters

- **hrp** (*str*) – HRP
- **data** (*bytes*) – Data

Returns

Encoded address

Return type

str

Raises

ValueError – If the data is not valid

class Bech32Decoder

Bases: *Bech32DecoderBase*

Bech32 decoder class. It provides methods for decoding Bech32 format.

classmethod **Decode**(*hrp: str, addr: str*) → bytes

Decode from Bech32.

Parameters

- **hrp** (*str*) – Human readable part
- **addr** (*str*) – Address

Returns

Decoded address

Return type

bytes

Raises

- **ValueError** – If the bech32 string is not valid
- **Bech32ChecksumError** – If the checksum is not valid

10.1.4.3 bech32_base

Module for base bech32 decoding/encoding.

class **Bech32BaseConst**

Bases: object

Class container for Bech32 constants.

CHARSET: *str* = 'qpzry9x8gf2tvdw0s3jn54khce6mu71'

class **Bech32BaseUtils**

Bases: object

Class container for Bech32 utility functions.

static **ConvertToBase32**(*data: Union[List[int], bytes]*) → List[int]

Convert data to base32.

Parameters

- data* (*list[int]* or *bytes*) – Data to be converted

Returns

Converted data

Return type

list[int]

Raises

- ValueError** – If the string is not valid

static **ConvertFromBase32**(*data: Union[List[int], bytes]*) → List[int]

Convert data from base32.

Parameters

- data* (*list[int]* or *bytes*) – Data to be converted

Returns

Converted data

Return type

list[int]

Raises

ValueError – If the string is not valid

static ConvertBits(*data: Union[bytes, List[int]]*, *from_bits: int*, *to_bits: int*, *pad: bool = True*) → *Optional[List[int]]*

Perform bit conversion. The function takes the input data (list of integers or byte sequence) and convert every value from the specified number of bits to the specified one. It returns a list of integer where every number is less than 2^{to_bits} .

Parameters

- **data** (*list[int] or bytes*) – Data to be converted
- **from_bits** (*int*) – Number of bits to start from
- **to_bits** (*int*) – Number of bits to end with
- **pad** (*bool, optional*) – True if data must be padded with zeros, false otherwise

Returns

List of converted values, None in case of errors

Return type

list[int]

class Bech32EncoderBase

Bases: ABC

Bech32 encoder base class. It provides methods for encoding to Bech32 format.

class Bech32DecoderBase

Bases: ABC

Bech32 decoder base class. It provides methods for decoding Bech32 format.

10.1.4.4 bech32_ex

Module for bech32 exceptions.

exception Bech32ChecksumError

Bases: Exception

Exception in case of checksum error.

10.1.4.5 segwit_bech32

Module for segwit bech32/bech32m decoding/encoding.

References

<https://github.com/bitcoin/bips/blob/master/bip-0173.mediawiki>

<https://github.com/bitcoin/bips/blob/master/bip-0350.mediawiki>

class SegwitBech32Const

Bases: object

Class container for Segwit Bech32 constants.

```

SEPARATOR: str = '1'
CHECKSUM_STR_LEN: int = 6
WITNESS_PROG_MIN_BYTE_LEN: int = 2
WITNESS_PROG_MAX_BYTE_LEN: int = 40
WITNESS_VER_BECH32: int = 0
WITNESS_VER_MAX_VAL: int = 16
WITNESS_VER_ZERO_DATA_BYTE_LEN: Tuple[int, int] = (20, 32)

```

class SegwitBech32EncoderBases: *Bech32EncoderBase*

Segwit Bech32 encoder class. It provides methods for encoding to Segwit Bech32 format.

classmethod Encode(hrp: str, wit_ver: int, wit_prog: bytes) → str

Encode to Segwit Bech32.

Parameters

- **hrp (str)** – HRP
- **wit_ver (int)** – Witness version
- **wit_prog (bytes)** – Witness program

Returns

Encoded address

Return type

str

Raises**ValueError** – If the data is not valid**class SegwitBech32Decoder**Bases: *Bech32DecoderBase*

Segwit Bech32 decoder class. It provides methods for decoding Segwit Bech32 format.

classmethod Decode(hrp: str, addr: str) → Tuple[int, bytes]

Decode from Segwit Bech32.

Parameters

- **hrp (str)** – Human readable part
- **addr (str)** – Address

Returns

Witness version (index 0) and witness program (index 1)

Return type

tuple[int, bytes]

Raises

- **Bech32ChecksumError** – If the checksum is not valid
- **ValueError** – If the bech32 string is not valid

10.1.5 bip

10.1.5.1 bip32

10.1.5.1.1 base

10.1.5.1.1.1 bip32_base

Module with BIP32 base class.

```
class Bip32Base(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: ABC

BIP32 base class. It allows master key generation and children keys derivation in according to BIP-0032/SLIP-0010. It shall be derived to implement derivation for a specific elliptic curve.

```
classmethod FromSeed(seed_bytes: bytes, key_net_ver: Optional[Bip32KeyNetVersions] = None) → Bip32Base
```

Create a Bip32 object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes** (*bytes*) – Seed bytes
- **key_net_ver** (*Bip32KeyNetVersions object, optional*) – Bip32KeyNetVersions object (default: specific class key net version)

Returns

Bip32Base object

Return type

Bip32Base object

Raises

- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

```
classmethod FromSeedAndPath(seed_bytes: bytes, path: Union[str, Bip32Path], key_net_ver: Optional[Bip32KeyNetVersions] = None) → Bip32Base
```

Create a Bip32 object from the specified seed (e.g. BIP39 seed) and path.

Parameters

- **seed_bytes** (*bytes*) – Seed bytes
- **path** (*str or Bip32Path object*) – Path
- **key_net_ver** (*Bip32KeyNetVersions object, optional*) – Bip32KeyNetVersions object (default: specific class key net version)

Returns

Bip32Base object

Return type

Bip32Base object

Raises

- **ValueError** – If the seed length is too short

- **Bip32PathError** – If the path is not valid
 - **Bip32KeyError** – If the seed is not suitable for master key generation

```
classmethod FromExtendedKey(ex_key_str: str, key_net_ver: Optional[Bip32KeyNetVersions] = None)  
    → Bip32Base
```

Create a Bip32 object from the specified extended key.

Parameters

- **ex_key_str** (*str*) – Extended key string
 - **key_net_ver** (*Bip32KeyNetVersions object, optional*) – Bip32KeyNetVersions object (default: specific class key net version)

Returns

Bip32Base object

Return type

Bip32Base object

Raises

Bip32KeyError – If the key is not valid

```
classmethod FromPrivateKey(priv_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey],  
    key_data: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData =  
        <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>, key_net_ver:  
        ~typ-  
        ing.Optional[~bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions]  
        = None) → Bip32Base
```

Create a Bip32 object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key** (*bytes or IPrivateKey*) – Private key
 - **key_data** (*Bip32KeyData object, optional*) – Key data (default: all zeros)
 - **key_net_ver** (*Bip32KeyNetVersions object, optional*) – Bip32KeyNetVersions object (default: specific class key net version)

Returns

Bip32Base object

Return type

Bip32Base object

Raises

Bip32KeyError – If the key is not valid

Create a Bip32 object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (*bytes, IPoint or IPublicKey*) – Public key
- **key_data** (*Bip32KeyData object, optional*) – Key data (default: all zeros)
- **key_net_ver** (*Bip32KeyNetVersions object, optional*) – Bip32KeyNetVersions object (default: specific class key net version)

Returns

Bip32Base object

Return type

Bip32Base object

Raises

Bip32KeyError – If the key is not valid

m_priv_key: *Optional[Bip32PrivateKey]*

m_pub_key: *Bip32PublicKey*

ChildKey(*index: Union[int, Bip32KeyIndex]*) → *Bip32Base*

Create and return a child key of the current one with the specified index. The index shall be hardened using HardenIndex method to use the private derivation algorithm.

Parameters

- **index** (*int or Bip32KeyIndex object*) – Index

Returns

Bip32Base object

Return type

Bip32Base object

Raises

Bip32KeyError – If the index results in an invalid key

DerivePath(*path: Union[str, Bip32Path]*) → *Bip32Base*

Derive children keys from the specified path.

Parameters

- **path** (*str or Bip32Path object*) – Path

Returns

Bip32Base object

Return type

Bip32Base object

Raises

• **Bip32KeyError** – If the index results in an invalid key

• **Bip32PathError** – If the path is not valid

• **ValueError** – If the path is a master path and the key is a child key

ConvertToPublic() → None

Convert the object into a public one.

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

PrivateKey() → *Bip32PrivateKey*

Return private key object.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

Raises

Bip32KeyError – If internal key is public-only

PublicKey() → *Bip32PublicKey*

Return public key object.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

KeyNetVersions() → *Bip32KeyNetVersions*

Get key net versions.

Returns

Bip32KeyNetVersions object

Return type

Bip32KeyNetVersions object

Depth() → *Bip32Depth*

Get current depth.

Returns

Current depth

Return type

Bip32Depth object

Index() → *Bip32KeyIndex*

Get current index.

Returns

Current index

Return type

Bip32KeyIndex object

ChainCode() → *Bip32ChainCode*

Get chain code.

Returns

Chain code

Return type

Bip32ChainCode

FingerPrint() → *Bip32FingerPrint*

Get public key fingerprint.

Returns

Public key fingerprint bytes

Return type

Bip32FingerPrint object

ParentFingerPrint() → *Bip32FingerPrint*

Get parent fingerprint.

Returns

Parent fingerprint bytes

Return type

Bip32FingerPrint object

classmethod Curve() → *EllipticCurve*

Return the elliptic curve.

Returns

EllipticCurve object

Return type

EllipticCurve object

classmethod IsPublicDerivationSupported() → bool

Get if public derivation is supported.

Returns

True if supported, false otherwise.

Return type

bool

abstract static CurveType() → *EllipticCurveTypes*

Return the elliptic curve type.

Returns

Curve type

Return type*EllipticCurveTypes*

10.1.5.1.1.2 ibip32_key_derivator

Module for BIP32 SLIP-0010 keys derivation.

class IBip32KeyDerivator

Bases: ABC

Interface for generic BIP32 key derivator.

abstract static IsPublicDerivationSupported() → bool

Get if public derivation is supported.

Returns

True if supported, false otherwise.

Return type

bool

```
abstract classmethod CkdPriv(priv_key: Bip32PrivateKey, pub_key: Bip32PublicKey, index: Bip32KeyIndex) → Tuple[bytes, bytes]
```

Derive a child key with the specified index using private derivation.

Parameters

- **priv_key** (*Bip32PrivateKey object*) – Bip32PrivateKey object
- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

```
abstract classmethod CkdPub(pub_key: Bip32PublicKey, index: Bip32KeyIndex) → Tuple[Union[bytes, IPPoint], bytes]
```

Derive a child key with the specified index using public derivation.

Parameters

- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Public key bytes or point (index 0) and chain code bytes (index 1)

Return type

tuple[bytes or IPPoint, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

10.1.5.1.1.3 ibip32_mst_key_generator

Module for BIP32 SLIP-0010 keys derivation.

class IBip32MstKeyGenerator

Bases: ABC

Interface for generic BIP32 master key generator.

```
abstract classmethod GenerateFromSeed(seed_bytes: bytes) → Tuple[bytes, bytes]
```

Generate a master key from the specified seed.

Parameters

seed_bytes (*bytes*) – Seed bytes

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type
tuple[bytes, bytes]

Raises

- **Bip32KeyError** – If the seed is not suitable for master key generation
- **ValueError** – If seed length is not valid

10.1.5.1.2 bip32_const

Module with BIP32 constants.

class Bip32Const

Bases: object

Class container for BIP32 constants.

MAIN_NET_KEY_NET_VERSIONS: Bip32KeyNetVersions =
<bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions object>

TEST_NET_KEY_NET_VERSIONS: Bip32KeyNetVersions =
<bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions object>

KHOLAW_KEY_NET_VERSIONS: Bip32KeyNetVersions =
<bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions object>

10.1.5.1.3 bip32_ex

Module with BIP32 exceptions.

exception Bip32KeyError

Bases: Exception

Exception in case of key error.

exception Bip32PathError

Bases: Exception

Exception in case of path error.

10.1.5.1.4 bip32_key_data

Module with helper classes for BIP32 key data.

class Bip32KeyDataConst

Bases: object

Class container for BIP32 key data constants.

CHAINCODE_BYTE_LEN: int = 32

DEPTH_BYTE_LEN: int = 1

FINGERPRINT_BYTE_LEN: int = 4

Return type

int

Increase() → *Bip32Depth*

Get a new object with increased depth.

Returns

Bip32Depth object

Return type

Bip32Depth object

ToBytes() → bytes

Get the depth as bytes.

Returns

Depth bytes

Return type

bytes

ToInt() → int

Get the depth as integer.

Returns

Depth index

Return type

int

__int__() → int

Get the depth as integer.

Returns

Depth index

Return type

int

__bytes__() → bytes

Get the depth as bytes.

Returns

Depth bytes

Return type

bytes

__eq__(other: object) → bool

Equality operator.

Parameters**other** (int or Bip32Depth object) – Other object to compare**Returns**

True if equal false otherwise

Return type

bool

Raises**TypeError** – If the other object is not of the correct type

__gt__(other: Union[int, Bip32Depth]) → bool

Greater than operator.

Parameters

other (*int or Bip32Depth object*) – Other value to compare

Returns

True if greater false otherwise

Return type

bool

__lt__(other: Union[int, Bip32Depth]) → bool

Lower than operator.

Parameters

other (*int or Bip32Depth object*) – Other value to compare

Returns

True if lower false otherwise

Return type

bool

class Bip32KeyIndex(idx: int)

Bases: object

BIP32 key index class. It represents a BIP32 key index.

static HardenIndex(index: int) → int

Harden the specified index and return it.

Parameters

index (*int*) – Index

Returns

Hardened index

Return type

int

static UnhardenIndex(index: int) → int

Unharden the specified index and return it.

Parameters

index (*int*) – Index

Returns

Unhardened index

Return type

int

static IsHardenedIndex(index: int) → bool

Get if the specified index is hardened.

Parameters

index (*int*) – Index

Returns

True if hardened, false otherwise

Return type

bool

classmethod FromBytes(index_bytes: bytes) → Bip32KeyIndex

Construct class from bytes.

Parameters**index_bytes (bytes)** – Key index bytes**Returns**

Bip32KeyIndex object

Return type

Bip32KeyIndex object

Raises**ValueError** – If the index is not valid**m_idx: int****static FixedLength() → int**

Get the fixed length in bytes.

Returns

Length in bytes

Return type

int

Harden() → Bip32KeyIndex

Get a new Bip32KeyIndex object with the current key index hardened.

Returns

Bip32KeyIndex object

Return type

Bip32KeyIndex object

Unharden() → Bip32KeyIndex

Get a new Bip32KeyIndex object with the current key index unhardened.

Returns

Bip32KeyIndex object

Return type

Bip32KeyIndex object

IsHardened() → bool

Get if the key index is hardened.

Returns

True if hardened, false otherwise

Return type

bool

ToBytes(endianness: typing_extensions.Literal[little, big] = 'big') → bytes

Get the key index as bytes.

Parameters**endianness ("big" or "little", optional)** – Endianness (default: big)

Returns
Key bytes

Return type
bytes

ToInt() → int
Get the key index as integer.

Returns
Key index

Return type
int

__int__() → int
Get the key index as integer.

Returns
Key index

Return type
int

__bytes__() → bytes
Get the key index as bytes.

Returns
Key bytes

Return type
bytes

__eq__(other: object) → bool
Equality operator.

Parameters
other (*int or Bip32KeyIndex object*) – Other value to compare

Returns
True if equal false otherwise

Return type
bool

Raises
TypeError – If the object is not of the correct type

Bases: object

BIP32 key data class. It contains all additional data related to a BIP32 key (e.g. depth, chain code, etc.).

m_depth: *Bip32Depth*

m_index: *Bip32KeyIndex*
m_chain_code: *Bip32ChainCode*
m_parent_fprint: *Bip32FingerPrint*

Depth() → *Bip32Depth*

Get current depth.

Returns
Current depth

Return type
Bip32Depth object

Index() → *Bip32KeyIndex*

Get current index.

Returns
Current index

Return type
Bip32KeyIndex object

ChainCode() → *Bip32ChainCode*

Get current chain code.

Returns
Chain code

Return type
Bip32ChainCode object

ParentFingerPrint() → *Bip32FingerPrint*

Get parent fingerprint.

Returns
Parent fingerprint

Return type
Bip32FingerPrint object

10.1.5.1.5 bip32_key_net_ver

Module for BIP32 net version class.

class Bip32KeyNetVersionsConst

Bases: object

Class container for BIP32 key net versions constants.

KEY_NET_VERSION_BYTE_LEN: int = 4

class Bip32KeyNetVersions(pub_net_ver: bytes, priv_net_ver: bytes)

Bases: object

BIP32 key net versions class. It represents a BIP32 key net versions.

m_pub_net_ver: bytes

```
m_priv_net_ver: bytes
static Length() → int
    Get the key net version length.

Returns
    Key net version length

Return type
    int

Public() → bytes
    Get public net version.

Returns
    Public net version

Return type
    bytes

Private() → bytes
    Get private net version.

Returns
    Private net version

Return type
    bytes
```

10.1.5.1.6 bip32_key_ser

Module for BIP32 extended key serialization/deserialization.

```
class Bip32KeySerConst
    Bases: object
    Class container for BIP32 key serialize constants.

    SERIALIZED_PUB_KEY_BYTE_LEN: int = 78
    SERIALIZED_PRIV_KEY_BYTE_LEN: Tuple[int, int] = (78, 110)

class Bip32PrivateKeySerializer
    Bases: object
    BIP32 private key serializer class. It serializes private keys.

    static Serialize(priv_key: ~bip_utils.ecc.common.ikeys.IPrivateKey, key_data: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData, key_net_ver: ~bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions = <bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions object>) → str
        Serialize a private key.
```

Parameters

- **priv_key (IPrivateKey object)** – IPrivateKey object
- **key_data (BipKeyData object)** – Key data
- **key_net_ver (Bip32KeyNetVersions object, optional)** – Key net versions (BIP32 main net version by default)

Returns

Serialized private key

Return type

str

class Bip32PublicKeySerializer

Bases: object

BIP32 public key serializer class. It serializes public keys.

static Serialize(*pub_key*: ~*bip_utils.ecc.common.ikeys.IPublicKey*, *key_data*: ~*bip_utils.bip.bip32.bip32_key_data.Bip32KeyData*, *key_net_ver*: ~*bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions* = <*bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions* object>) → str

Serialize a public key.

Parameters

- **pub_key** (*IPublicKey* object) – IPublicKey object
- **key_data** (*BipKeyData* object) – Key data
- **key_net_ver** (*Bip32KeyNetVersions* object, optional) – Key net versions (BIP32 main net version by default)

Returns

Serialized public key

Return type

str

class Bip32DeserializedKey(*key_bytes*: bytes, *key_data*: *Bip32KeyData*, *is_public*: bool)

Bases: object

BIP32 serialized key class. It represents a key deserialized with the Bip32KeyDeserializer.

m_key_bytes: bytes

m_key_data: Bip32KeyData

m_is_public: bool

KeyBytes() → bytes

Get key bytes.

Returns

Key bytes

Return type

bytes

KeyData() → Bip32KeyData

Get key data.

Returns

Bip32KeyData object

Return type

Bip32KeyData object

IsPublic() → bool

Get if public.

Returns

True if the key is public, false otherwise

Return type

bool

class Bip32KeyDeserializer

Bases: object

BIP32 key deserializer class. It deserializes an extended key.

classmethod DeserializeKey(*ser_key_str*: str, *key_net_ver*:

```
~bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions =
<bip_utils.bip.bip32.bip32_key_net_ver.Bip32KeyNetVersions object>) →
Bip32DeserializedKey
```

Deserialize a key.

Parameters

- **ser_key_str** (str) – Serialized key string
- **key_net_ver** (*Bip32KeyNetVersions* object, optional) – Key net versions (BIP32 main net version by default)

Returns

Bip32DeserializedKey object

Return type

Bip32DeserializedKey object

Raises

Bip32KeyError – If the key is not valid

10.1.5.1.7 bip32_keys

Module for BIP32 keys handling.

class Bip32PublicKey(*pub_key*: IPublicKey, *key_data*: Bip32KeyData, *key_net_ver*: Bip32KeyNetVersions)

Bases: _Bip32KeyBase

BIP32 public key class. It represents a public key used by BIP32 with all the related data (e.g. depth, chain code, etc...).

classmethod FromBytesOrKeyObject(*pub_key*: Union[bytes, IPoint, IPublicKey], *key_data*: Bip32KeyData, *key_net_ver*: Bip32KeyNetVersions, *curve_type*: EllipticCurveTypes) → *Bip32PublicKey*

Get the public key from key bytes or object.

Parameters

- **pub_key** (bytes, IPoint or IPublicKey) – Public key
- **key_data** (Bip32KeyData object) – Key data
- **key_net_ver** (Bip32KeyNetVersions object) – Key net versions
- **curve_type** (EllipticCurveTypes) – Elliptic curve type

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

Raises*Bip32KeyError* – If the key constructed from the bytes is not valid**classmethod FromBytes**(key_bytes: bytes, key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions, curve_type: EllipticCurveTypes) → Bip32PublicKey

Create from bytes.

Parameters

- **key_bytes** (bytes) – Key bytes
- **key_data** (Bip32KeyData object) – Key data
- **key_net_ver** (Bip32KeyNetVersions object) – Key net versions
- **curve_type** (EllipticCurveTypes) – Elliptic curve type

Raises*Bip32KeyError* – If the key constructed from the bytes is not valid**classmethod FromPoint**(key_point: IPPoint, key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions) → Bip32PublicKey

Create from point.

Parameters

- **key_point** (IPPoint object) – Key point
- **key_data** (Bip32KeyData object) – Key data
- **key_net_ver** (Bip32KeyNetVersions object) – Key net versions

Raises*Bip32KeyError* – If the key constructed from the bytes is not valid**m_pub_key:** IPublicKey**KeyObject()** → IPublicKey

Return the key object.

Returns

Key object

Return type

IPublicKey object

RawCompressed() → DataBytes

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

FingerPrint() → *Bip32FingerPrint*

Get key fingerprint.

Returns

Key fingerprint bytes

Return type

bytes

KeyIdentifier() → bytes

Get key identifier.

Returns

Key identifier bytes

Return type

bytes

ToExtended() → str

Return key in serialized extended format.

Returns

Key in serialized extended format

Return type

str

class Bip32PrivateKey(*priv_key: IPrivateKey, key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions*)

Bases: *_Bip32KeyBase*

BIP32 private key class. It represents a private key used by BIP32 with all the related data (e.g. depth, chain code, etc...).

classmethod FromBytesOrKeyObject(*priv_key: Union[bytes, IPrivateKey], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions, curve_type: EllipticCurveTypes*) → *Bip32PrivateKey*

Get the public key from key bytes or object.

Parameters

- **priv_key (bytes or IPrivateKey)** – Private key
- **key_data (Bip32KeyData object)** – Key data
- **key_net_ver (Bip32KeyNetVersions object)** – Key net versions

- **curve_type** ([EllipticCurveTypes](#)) – Elliptic curve type

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

Raises

[Bip32KeyError](#) – If the key constructed from the bytes is not valid

classmethod **FromBytes**(*key_bytes*: bytes, *key_data*: Bip32KeyData, *key_net_ver*: Bip32KeyNetVersions, *curve_type*: EllipticCurveTypes) → [Bip32PrivateKey](#)

Create from bytes.

Parameters

- **key_bytes** (bytes) – Key bytes
- **key_data** (Bip32KeyData object) – Key data
- **key_net_ver** (Bip32KeyNetVersions object) – Key net versions
- **curve_type** ([EllipticCurveTypes](#)) – Elliptic curve type

Raises

[Bip32KeyError](#) – If the key constructed from the bytes is not valid

m_priv_key: [IPrivateKey](#)

KeyObject() → [IPrivateKey](#)

Return the key object.

Returns

Key object

Return type

IPrivateKey object

Raw() → [DataBytes](#)

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → [Bip32PublicKey](#)

Get the public key correspondent to the private one.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

ToExtended() → str

Return key in serialized extended format.

Returns

Key in serialized extended format

Return type

str

10.1.5.1.8 bip32_path

Module for BIP32 paths parsing and handling.

class Bip32PathConst

Bases: object

Class container for BIP32 path constants.

HARDENED_CHARS: Tuple[str, str, str] = (''', 'h', 'p')

MASTER_CHAR: str = 'm'

class Bip32Path(*elems: Optional[Sequence[Union[int, Bip32KeyIndex]]] = None, is_absolute: bool = True*)

Bases: object

BIP32 path class. It represents a BIP-0032 path.

m_elems: List[Bip32KeyIndex]

m_is_absolute: bool

AddElem(*elem: Union[int, Bip32KeyIndex]*) → Bip32Path

Return a new path object with the specified element added.

Parameters

elem (str or Bip32KeyIndex) – Path element

Returns

Bip32Path object

Return type

Bip32Path object

Raises

Bip32PathError – If the path element is not valid

IsAbsolute() → bool

Get if absolute path.

Returns

True if absolute path, false otherwise

Return type

bool

Length() → int

Get the number of elements of the path.

Returns

Number of elements

Return type

int

ToList() → List[int]

Get the path as a list of integers.

Returns

Path as a list of integers

Return type

list[int]

ToStr() → str

Get the path as a string.

Returns

Path as a string

Return type

str

__str__() → str

Get the path as a string.

Returns

Path as a string

Return type

str

__getitem__(idx: int) → Bip32KeyIndex

Get the specified element index.

Parameters**idx (int)** – Element index**Returns**

Bip32KeyIndex object

Return type

Bip32KeyIndex object

__iter__() → Iterator[Bip32KeyIndex]

Get the iterator to the current element.

Returns

Iterator to the current element

Return type

Iterator object

class Bip32PathParser

Bases: object

BIP32 path parser class. It parses a BIP-0032 path and returns a Bip32Path object.

static Parse(path: str) → Bip32Path

Parse a path and return a Bip32Path object.

Parameters**path (str)** – Path**Returns**

Bip32Path object

Return type
Bip32Path object

Raises
`Bip32PathError` – If the path is not valid

10.1.5.1.9 bip32_utils

Module with BIP32 utility functions.

class Bip32Utils

Bases: `object`

BIP32 utility class. It contains some helper methods for Bip32 indexes.

Deprecated: only for compatibility, methods were moved to Bip32KeyIndex.

static HardenIndex(index: int) → int

Harden the specified index and return it.

Parameters
`index (int)` – Index

Returns
Hardened index

Return type
int

static UnhardenIndex(index: int) → int

Unharden the specified index and return it.

Parameters
`index (int)` – Index

Returns
Unhardened index

Return type
int

static IsHardenedIndex(index: int) → bool

Get if the specified index is hardened.

Parameters
`index (int)` – Index

Returns
True if hardened, false otherwise

Return type
bool

10.1.5.1.10 kholaw

10.1.5.1.10.1 bip32_kholaw_ed25519

Module for keys derivation based on ed25519 curve as defined by BIP32 Khovratovich/Law.

```
class Bip32KholawEd25519(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: *Bip32Base*

BIP32 Khovratovich/Law ed25519 class. It allows master keys generation and keys derivation using ed25519 curve.

static CurveType() → *EllipticCurveTypes*

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

m_priv_key: *Optional[Bip32PrivateKey]*

m_pub_key: *Bip32PublicKey*

Bip32Ed25519Kholaw

alias of *Bip32KholawEd25519*

10.1.5.1.10.2 bip32_kholaw_ed25519_key_derivator

Module for BIP32 Khovratovich/Law keys derivation. Reference: https://github.com/LedgerHQ/orakolo/blob/master/papers/Ed25519_BIP%20Final.pdf

```
class Bip32KholawEd25519KeyDerivator
```

Bases: *Bip32KholawEd25519KeyDerivatorBase*

BIP32 Khovratovich/Law ed25519 key derivator class. It allows keys derivation for ed25519 curves in according to BIP32 Khovratovich/Law.

10.1.5.1.10.3 bip32_kholaw_key_derivator_base

Module for BIP32 Khovratovich/Law keys derivation (base). Reference: https://github.com/LedgerHQ/orakolo/blob/master/papers/Ed25519_BIP%20Final.pdf

```
class Bip32KholawEd25519KeyDerivatorBase
```

Bases: *IBip32KeyDerivator*, ABC

BIP32 Khovratovich/Law ed25519 key derivator base class. It allows keys derivation for ed25519 curves in according to BIP32 Khovratovich/Law. It shall be inherited by child classes to customize the derivation algorithm.

static IsPublicDerivationSupported() → bool

Get if public derivation is supported.

Returns

True if supported, false otherwise.

Return type

bool

classmethod CkdPriv(priv_key: Bip32PrivateKey, pub_key: Bip32PublicKey, index: Bip32KeyIndex) → Tuple[bytes, bytes]

Derive a child key with the specified index using private derivation.

Parameters

- **priv_key** (*Bip32PrivateKey object*) – Bip32PrivateKey object
- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

classmethod CkdPub(pub_key: Bip32PublicKey, index: Bip32KeyIndex) → Tuple[Union[bytes, IPPoint], bytes]

Derive a child key with the specified index using public derivation.

Parameters

- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Public key bytes or point (index 0) and chain code bytes (index 1)

Return type

tuple[bytes or *IPPoint*, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

10.1.5.1.10.4 bip32_kholaw_mst_key_generator

Module for BIP32 Khovratovich/Law master key generation. Reference: https://github.com/LedgerHQ/orakolo/blob/master/papers/Ed25519_BIP%20Final.pdf

class Bip32KholawMstKeyGeneratorConst

Bases: object

Class container for BIP32 Khovratovich/Law master key generator constants.

SEED_MIN_BYTE_LEN: int = 16

```
MASTER_KEY_HMAC_KEY: bytes = b'ed25519 seed'

class Bip32KholawEd25519MstKeyGenerator
    Bases: IBip32MstKeyGenerator

    BIP32 Kholovatovich/Law ed25519 master key generator class. It allows master keys generation in according to
    BIP32 Kholovatovich/Law for ed25519 curve.

    classmethod GenerateFromSeed(seed_bytes: bytes) → Tuple[bytes, bytes]
```

Generate a master key from the specified seed.

Parameters

seed_bytes (bytes) – Seed bytes

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

- **Bip32KeyError** – If the seed is not suitable for master key generation
- **ValueError** – If seed length is not valid

10.1.5.1.11 slip10

10.1.5.1.11.1 bip32_slip10_ed25519

Module for derivation scheme based on ed25519 curve as defined by BIP32 SLIP-0010.

```
class Bip32Slip10Ed25519(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes,
    IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver:
    Bip32KeyNetVersions)
```

Bases: *Bip32Base*

BIP32 SLIP-0010 ed25519 class. It allows master keys generation and keys derivation using ed25519 curve.

static CurveType() → *EllipticCurveTypes*

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

m_priv_key: *Optional[Bip32PrivateKey]*

m_pub_key: *Bip32PublicKey*

Bip32Ed25519Slip

alias of *Bip32Slip10Ed25519*

10.1.5.1.11.2 bip32_slip10_ed25519_blake2b

Module for derivation scheme based on ed25519-blake2b curve as defined by BIP32 SLIP-0010.

```
class Bip32Slip10Ed25519Blake2b(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: *Bip32Slip10Ed25519*

BIP32 SLIP-0010 ed25519-blake2b class. It allows master keys generation and keys derivation using ed25519-blake2b curve.

static CurveType() → *EllipticCurveTypes*

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

```
m_priv_key: Optional[Bip32PrivateKey]
```

```
m_pub_key: Bip32PublicKey
```

Bip32Ed25519Blake2bSlip

alias of *Bip32Slip10Ed25519Blake2b*

10.1.5.1.11.3 bip32_slip10_key_derivator

Module for BIP32 SLIP-0010 keys derivation.

References

<https://github.com/satoshilabs/slips/blob/master/slip-0010.md> <https://github.com/bitcoin/bips/blob/master/bip-0032.mediawiki>

```
class Bip32Slip10DerivatorConst
```

Bases: *object*

Class container for BIP32 SLIP-0010 derivator constants.

```
PRIV_KEY_PREFIX: bytes = b'\x00'
```

class Bip32Slip10EcdsaDerivator

Bases: *IBip32KeyDerivator*

BIP32 SLIP-0010 ECDSA key derivator class. It allows keys derivation for ECDSA curves in according to BIP32 SLIP-0010.

static IsPublicDerivationSupported() → *bool*

Get if public derivation is supported.

Returns

True if supported, false otherwise.

Return type

bool

```
classmethod CkdPriv(priv_key: Bip32PrivateKey, pub_key: Bip32PublicKey, index: Bip32KeyIndex) →  
    Tuple[bytes, bytes]
```

Derive a child key with the specified index using private derivation.

Parameters

- **priv_key** (*Bip32PrivateKey object*) – Bip32PrivateKey object
- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

```
classmethod CkdPub(pub_key: Bip32PublicKey, index: Bip32KeyIndex) → Tuple[Union[bytes, IPPoint],  
    bytes]
```

Derive a child key with the specified index using public derivation.

Parameters

- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Public key bytes or point (index 0) and chain code bytes (index 1)

Return type

tuple[bytes or *IPPoint*, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

class Bip32Slip10Ed25519Derivator

Bases: *IBip32KeyDerivator*

BIP32 SLIP-0010 ed25519 key derivator class. It allows keys derivation for ed25519 curves in according to BIP32 SLIP-0010.

```
static IsPublicDerivationSupported() → bool
```

Get if public derivation is supported.

Returns

True if supported, false otherwise.

Return type

bool

```
classmethod CkdPriv(priv_key: Bip32PrivateKey, pub_key: Bip32PublicKey, index: Bip32KeyIndex) →  
    Tuple[bytes, bytes]
```

Derive a child key with the specified index using private derivation.

Parameters

- **priv_key** (*Bip32PrivateKey object*) – Bip32PrivateKey object
- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object

- **index** (*Bip32KeyIndex object*) – Key index

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

classmethod CkdPub(*pub_key: Bip32PublicKey, index: Bip32KeyIndex*) → Tuple[Union[bytes, *IPoint*], bytes]

Derive a child key with the specified index using public derivation.

Parameters

- **pub_key** (*Bip32PublicKey object*) – Bip32PublicKey object
- **index** (*Bip32KeyIndex object*) – Key index

Returns

Public key bytes or point (index 0) and chain code bytes (index 1)

Return type

tuple[bytes or *IPoint*, bytes]

Raises

Bip32KeyError – If the index results in an invalid key

10.1.5.1.11.4 bip32_slip10_mst_key_generator

Module for BIP32 SLIP-0010 master key generation. Reference: <https://github.com/satoshilabs/slips/blob/master/slip-0010.md>

class Bip32Slip10MstKeyGeneratorConst

Bases: object

Class container for BIP32 SLIP-0010 master key generator constants.

SEED_MIN_BYTE_LEN: int = 16

HMAC_KEY_ED25519_BYTES: bytes = b'ed25519 seed'

HMAC_KEY_NIST256P1_BYTES: bytes = b'Nist256p1 seed'

HMAC_KEY_SECP256K1_BYTES: bytes = b'Bitcoin seed'

class Bip32Slip10Ed2519MstKeyGenerator

Bases: *IBip32MstKeyGenerator*

BIP32 SLIP-0010 ed25519 master key generator class. It allows master keys generation in according to BIP32 SLIP-0010 for ed25519 curve.

classmethod GenerateFromSeed(*seed_bytes: bytes*) → Tuple[bytes, bytes]

Generate a master key from the specified seed.

Parameters

seed_bytes (*bytes*) – Seed bytes

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

- [Bip32KeyError](#) – If the seed is not suitable for master key generation
- [ValueError](#) – If seed length is not valid

class Bip32Slip10Nist256p1MstKeyGeneratorBases: [IBip32MstKeyGenerator](#)

BIP32 SLIP-0010 nist256p1 master key generator class. It allows master keys generation in according to BIP32 SLIP-0010 for nist256p1 curve.

classmethod GenerateFromSeed(*seed_bytes*: bytes) → Tuple[bytes, bytes]

Generate a master key from the specified seed.

Parameters**seed_bytes** (bytes) – Seed bytes**Returns**

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

- [Bip32KeyError](#) – If the seed is not suitable for master key generation
- [ValueError](#) – If seed length is not valid

class Bip32Slip10Secp256k1MstKeyGeneratorBases: [IBip32MstKeyGenerator](#)

BIP32 SLIP-0010 secp256k1 master key generator class. It allows master keys generation in according to BIP32 SLIP-0010 for secp256k1 curve.

classmethod GenerateFromSeed(*seed_bytes*: bytes) → Tuple[bytes, bytes]

Generate a master key from the specified seed.

Parameters**seed_bytes** (bytes) – Seed bytes**Returns**

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

- [Bip32KeyError](#) – If the seed is not suitable for master key generation
- [ValueError](#) – If seed length is not valid

10.1.5.1.11.5 bip32_slip10_nist256p1

Module for derivation scheme based on nist256p1 curve as defined by BIP32 SLIP-0010.

```
class Bip32Slip10Nist256p1(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: *Bip32Base*

BIP32 SLIP-0010 nist256p1 class. It allows master keys generation and keys derivation using nist256p1 curve.

```
static CurveType() → EllipticCurveTypes
```

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

```
m_priv_key: Optional[Bip32PrivateKey]
```

```
m_pub_key: Bip32PublicKey
```

Bip32Nist256p1

alias of *Bip32Slip10Nist256p1*

10.1.5.1.11.6 bip32_slip10_secp256k1

Module for derivation scheme based on secp256k1 curve as defined by BIP32 SLIP-0010.

```
class Bip32Slip10Secp256k1(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: *Bip32Base*

BIP32 SLIP-0010 secp256k1 v. It allows master keys generation and keys derivation using secp256k1 curve.

```
static CurveType() → EllipticCurveTypes
```

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

```
m_priv_key: Optional[Bip32PrivateKey]
```

```
m_pub_key: Bip32PublicKey
```

Bip32Secp256k1

alias of *Bip32Slip10Secp256k1*

10.1.5.2 bip38

10.1.5.2.1 bip38

Module for BIP38 encryption/decryption. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0038.mediawiki>

class Bip38Encrypter

Bases: object

BIP38 encrypter class. It encrypts a private key using the algorithm specified in BIP38.

static EncryptNoEc(priv_key: Union[bytes, IPrivateKey], passphrase: str, pub_key_mode: P2PKHPubKeyModes = P2PKHPubKeyModes.COMPRESSED) → str

Encrypt the specified private key without EC multiplication.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key bytes or object
- **passphrase** (str) – Passphrase
- **pub_key_mode** (Bip38PubKeyModes, optional) – Public key mode

Returns

Encrypted private key

Return type

str

Raises

- **TypeError** – If the private key is not a Secp256k1PrivateKey
- **ValueError** – If the private key bytes are not valid

static GeneratePrivateKeyEc(passphrase: str, pub_key_mode: P2PKHPubKeyModes = P2PKHPubKeyModes.COMPRESSED, lot_num: Optional[int] = None, sequence_num: Optional[int] = None) → str

Generate a random encrypted private key with EC multiplication, using the specified parameters. This will generate the intermediate passphrase and use it immediately for generating the private key.

Parameters

- **passphrase** (str) – Passphrase
- **pub_key_mode** (Bip38PubKeyModes, optional) – Public key mode
- **lot_num** (int, optional) – Lot number
- **sequence_num** (int, optional) – Sequence number

Returns

Encrypted private key

Return type

str

class Bip38Decrypter

Bases: object

BIP38 decrypter class. It decrypts a private key using the algorithm specified in BIP38.

static DecryptNoEc(priv_key_enc: str, passphrase: str) → Tuple[bytes, P2PKHPubKeyModes]

Decrypt the specified private key without EC multiplication.

Parameters

- **priv_key_enc** (str) – Encrypted private key bytes
- **passphrase** (str) – Passphrase

Returns

Decrypted private key (index 0), public key mode (index 1)

Return type

tuple[bytes, Bip38PubKeyModes]

Raises

- **Base58ChecksumError** – If base58 checksum is not valid
- **ValueError** – If the encrypted key is not valid

static DecryptEc(priv_key_enc: str, passphrase: str) → Tuple[bytes, P2PKHPubKeyModes]

Decrypt the specified private key with EC multiplication.

Parameters

- **priv_key_enc** (str) – Encrypted private key bytes
- **passphrase** (str) – Passphrase

Returns

Decrypted private key (index 0), public key mode (index 1)

Return type

tuple[bytes, Bip38PubKeyModes]

Raises

- **Base58ChecksumError** – If base58 checksum is not valid
- **ValueError** – If the encrypted key is not valid

10.1.5.2.2 bip38_addr

Module with BIP38 utility functions.

class Bip38AddrConst

Bases: object

Class container for BIP38 address constants.

ADDR_HASH_LEN: int = 4

class Bip38Addr

Bases: object

Class for BIP38 address computation.

static AddressHash(pub_key: Union[bytes, IPublicKey], pub_key_mode: P2PKHPubKeyModes) → bytes

Compute the address hash as specified in BIP38.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key bytes or object

- **pub_key_mode** (*Bip38PubKeyModes*) – Public key mode

Returns

Address hash

Return type

bytes

Raises

- **TypeError** – If the public key is not a Secp256k1PublicKey
- **ValueError** – If the public key bytes are not valid

10.1.5.2.3 bip38_ec

Module for BIP38 encryption/decryption. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0038.mediawiki>

class Bip38EcConst

Bases: `object`

Class container for BIP38 EC constants.

`LOT_NUM_MIN_VAL: int = 0`

`LOT_NUM_MAX_VAL: int = 1048575`

`SEQ_NUM_MIN_VAL: int = 0`

`SEQ_NUM_MAX_VAL: int = 4095`

`OWNER_SALT_WITH_LOT_SEQ_BYTE_LEN: int = 4`

`OWNER_SALT_NO_LOT_SEQ_BYTE_LEN: int = 8`

`INT_PASS_ENC_BYTE_LEN: int = 49`

`INT_PASS_MAGIC_WITH_LOT_SEQ = b'\xe9\xb3\xe1\xff9\xe2Q'`

`INT_PASS_MAGIC_NO_LOT_SEQ = b'\xe9\xb3\xe1\xff9\xe2S'`

`SEED_B_BYTE_LEN: int = 24`

`ENC_BYTE_LEN: int = 39`

`ENC_KEY_PREFIX: bytes = b'\x01C'`

`FLAG_BIT_COMPRESSED: int = 5`

`FLAG_BIT_LOT_SEQ: int = 2`

`SCRYPT_PREFACTOR_KEY_LEN: int = 32`

`SCRYPT_PREFACTOR_N: int = 16384`

`SCRYPT_PREFACTOR_P: int = 8`

`SCRYPT_PREFACTOR_R: int = 8`

`SCRYPT_HALVES_KEY_LEN: int = 64`

```
SCRYPY_HALVES_N: int = 1024
SCRYPY_HALVES_P: int = 1
SCRYPY_HALVES_R: int = 1

class Bip38EcKeysGenerator
    Bases: object

    BIP38 keys generator class. It generates intermediate codes and private keys using the algorithm specified in BIP38 with EC multiplication.

    static GenerateIntermediatePassphrase(passphrase: str, lot_num: Optional[int] = None, sequence_num: Optional[int] = None) → str
        Generate an intermediate passphrase from the user passphrase as specified in BIP38.

        Parameters
        • passphrase (str) – Passphrase
        • lot_num (int, optional) – Lot number
        • sequence_num (int, optional) – Sequence number

        Returns
        Intermediate passphrase encoded in base58

        Return type
        str

    static GeneratePrivateKey(int_passphrase: str, pub_key_mode: P2PKHPubKeyModes) → str
        Generate a random encrypted private key from the intermediate passphrase.

        Parameters
        • int_passphrase (str) – Intermediate passphrase
        • pub_key_mode (Bip38PubKeyModes) – Public key mode

        Returns
        Encrypted private key

        Return type
        str

        Raises
        • Base58ChecksumError – If base58 checksum is not valid
        • ValueError – If the intermediate code is not valid

class Bip38EcDecrypter
    Bases: object

    BIP38 decrypter class. It decrypts a private key using the algorithm specified in BIP38 with EC multiplication.

    static Decrypt(priv_key_enc: str, passphrase: str) → Tuple[bytes, P2PKHPubKeyModes]
        Decrypt the specified private key.

        Parameters
        • priv_key_enc (str) – Encrypted private key bytes
        • passphrase (str) – Passphrase
```

Returns

Decrypted private key (index 0), public key mode (index 1)

Return type

tuple[bytes, Bip38PubKeyModes]

Raises

- **Base58ChecksumError** – If base58 checksum is not valid
- **ValueError** – If the encrypted key is not valid

10.1.5.2.4 bip38_no_ec

Module for BIP38 encryption/decryption. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0038.mediawiki>

class Bip38NoEcConst

Bases: object

Class container for BIP38 no EC constants.

ENC_KEY_BYTE_LEN: int = 39

ENC_KEY_PREFIX: bytes = b'\x01B'

FLAGBYTE_COMPRESSED: bytes = b'\xe0'

FLAGBYTE_UNCOMPRESSED: bytes = b'\xc0'

SCRYPT_KEY_LEN: int = 64

SCRYPT_N: int = 16384

SCRYPT_P: int = 8

SCRYPT_R: int = 8

class Bip38NoEcEncrypter

Bases: object

BIP38 encrypter class. It encrypts a private key using the algorithm specified in BIP38 without EC multiplication.

static Encrypt(priv_key: Union[bytes, IPrivateKey], passphrase: str, pub_key_mode: P2PKHPubKeyModes) → str

Encrypt the specified private key.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key bytes or object
- **passphrase** (str) – Passphrase
- **pub_key_mode** (Bip38PubKeyModes) – Public key mode

Returns

Encrypted private key

Return type

str

Raises

- **TypeError** – If the private key is not a Secp256k1PrivateKey
- **ValueError** – If the private key bytes are not valid

class Bip38NoEcDecrypter

Bases: object

BIP38 decrypter class. It decrypts a private key using the algorithm specified in BIP38 without EC multiplication.

static Decrypt(priv_key_enc: str, passphrase: str) → Tuple[bytes, P2PKHPubKeyModes]

Decrypt the specified private key.

Parameters

- **priv_key_enc** (str) – Encrypted private key bytes
- **passphrase** (str) – Passphrase

Returns

Decrypted private key (index 0), public key mode (index 1)

Return type

tuple[bytes, Bip38PubKeyModes]

Raises

- **Base58ChecksumError** – If base58 checksum is not valid
- **ValueError** – If the encrypted key is not valid

10.1.5.3 bip39

10.1.5.3.1 bip39_entropy_generator

Module for BIP39 mnemonic entropy generation.

class Bip39EntropyBitLen(value)

Bases: IntEnum

Enumerative for BIP39 entropy bit lengths.

BIT_LEN_128 = 128**BIT_LEN_160 = 160****BIT_LEN_192 = 192****BIT_LEN_224 = 224****BIT_LEN_256 = 256****class Bip39EntropyGeneratorConst**

Bases: object

Class container for BIP39 entropy generator constants.

ENTROPY_BIT_LEN: List[Bip39EntropyBitLen] = [<Bip39EntropyBitLen.BIT_LEN_128: 128>, <Bip39EntropyBitLen.BIT_LEN_160: 160>, <Bip39EntropyBitLen.BIT_LEN_192: 192>, <Bip39EntropyBitLen.BIT_LEN_224: 224>, <Bip39EntropyBitLen.BIT_LEN_256: 256>]

```
class Bip39EntropyGenerator(bit_len: Union[int, Bip39EntropyBitLen])
    Bases: EntropyGenerator
        BIP39 entropy generator class. It generates random entropy bytes with the specified length.

    static IsValidEntropyBitLen(bit_len: Union[int, Bip39EntropyBitLen]) → bool
        Get if the specified entropy bit length is valid.

        Parameters
            bit_len (int or Bip39EntropyBitLen) – Entropy length in bits

        Returns
            True if valid, false otherwise

        Return type
            bool

    static IsValidEntropyByteLen(byte_len: int) → bool
        Get if the specified entropy byte length is valid.

        Parameters
            byte_len (int) – Entropy length in bytes

        Returns
            True if valid, false otherwise

        Return type
            bool

    m_bit_len: int
```

10.1.5.3.2 bip39_mnemonic

Module for BIP39 mnemonic.

```
class Bip39WordsNum(value)
```

Bases: IntEnum

Enumerative for BIP39 words number.

```
WORDS_NUM_12 = 12
```

```
WORDS_NUM_15 = 15
```

```
WORDS_NUM_18 = 18
```

```
WORDS_NUM_21 = 21
```

```
WORDS_NUM_24 = 24
```

```
class Bip39Languages(value)
```

Bases: MnemonicLanguages

Enumerative for BIP39 languages.

```
CHINESE_SIMPLIFIED = 1
```

```
CHINESE_TRADITIONAL = 2
```

```
CZECH = 3
```

```

ENGLISH = 4
FRENCH = 5
ITALIAN = 6
KOREAN = 7
PORTUGUESE = 8
SPANISH = 9

class Bip39MnemonicConst
Bases: object
Class container for BIP39 mnemonic constants.

MNEMONIC_WORD_NUM: List[Bip39WordsNum] = [<Bip39WordsNum.WORDS_NUM_12: 12>,
<Bip39WordsNum.WORDS_NUM_15: 15>, <Bip39WordsNum.WORDS_NUM_18: 18>,
<Bip39WordsNum.WORDS_NUM_21: 21>, <Bip39WordsNum.WORDS_NUM_24: 24>]

LANGUAGE_FILES: Dict[MnemonicLanguages, str] = {<Bip39Languages.ENGLISH: 4>:
'wordlist/english.txt', <Bip39Languages.ITALIAN: 6>: 'wordlist/italian.txt',
<Bip39Languages.FRENCH: 5>: 'wordlist/french.txt', <Bip39Languages.SPANISH: 9>:
'wordlist/spanish.txt', <Bip39Languages.PORTUGUESE: 8>: 'wordlist/portuguese.txt',
<Bip39Languages.CZECH: 3>: 'wordlist/czech.txt',
<Bip39Languages.CHINESE_SIMPLIFIED: 1>: 'wordlist/chinese_simplified.txt',
<Bip39Languages.CHINESE_TRADITIONAL: 2>: 'wordlist/chinese_traditional.txt',
<Bip39Languages.KOREAN: 7>: 'wordlist/korean.txt'}

WORDS_LIST_NUM: int = 2048
WORD_BIT_LEN: int = 11

class Bip39Mnemonic(mnemonic_list: List[str])
Bases: Mnemonic
BIP39 mnemonic class. It adds NFKD normalization to mnemonic.

m_mnemonic_list: List[str]

```

10.1.5.3.3 bip39_mnemonic_decoder

Module for BIP39 mnemonic decoding. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0039.mediawiki>

```
class Bip39MnemonicDecoder(lang: Optional[Bip39Languages] = None)
```

Bases: MnemonicDecoderBase

BIP39 mnemonic decoder class. It decodes a mnemonic phrase to bytes.

Decode(mnemonic: Union[str, Mnemonic]) → bytes

Decode a mnemonic phrase to bytes (no checksum).

Parameters

mnemonic(str or Mnemonic object) – Mnemonic

Returns

Decoded bytes (no checksum)

Return type

bytes

Raises

- **MnemonicChecksumError** – If checksum is not valid
- **ValueError** – If mnemonic is not valid

DecodeWithChecksum(mnemonic: Union[str, Mnemonic]) → bytes

Decode a mnemonic phrase to bytes (with checksum).

Parameters**mnemonic** (str or Mnemonic object) – Mnemonic**Returns**

Decoded bytes (with checksum)

Return type

bytes

Raises

- **MnemonicChecksumError** – If checksum is not valid
- **ValueError** – If mnemonic is not valid

m_lang: Optional[MnemonicLanguages]**m_words_list:** Optional[MnemonicWordsList]**m_words_list_finder_cls:** Type[MnemonicWordsListFinderBase]

10.1.5.3.4 bip39_mnemonic_encoder

Module for BIP39 mnemonic encoding. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0039.mediawiki>**class Bip39MnemonicEncoder(lang: Bip39Languages = Bip39Languages.ENGLISH)**Bases: *MnemonicEncoderBase*

BIP39 mnemonic encoder class. It encodes bytes to the mnemonic phrase.

Encode(entropy_bytes: bytes) → *Mnemonic*

Encode bytes to mnemonic phrase.

Parameters**entropy_bytes** (bytes) – Entropy bytes (accepted lengths in bits: 128, 160, 192, 224, 256)**Returns**

Encoded mnemonic

Return type

Mnemonic object

Raises**ValueError** – If entropy is not valid**m_words_list:** *MnemonicWordsList*

10.1.5.3.5 bip39_mnemonic_generator

Module for BIP39 mnemonic generation.

class Bip39MnemonicGenerator(*lang: Bip39Languages = Bip39Languages.ENGLISH*)

Bases: object

BIP39 mnemonic generator class. It generates mnemonics in according to BIP39. Mnemonic can be generated randomly from words number or from a specified entropy.

m_mnemonic_encoder: Bip39MnemonicEncoder

FromWordsNumber(*words_num: Union[int, Bip39WordsNum]*) → Mnemonic

Generate mnemonic with the specified words number from random entropy.

Parameters

words_num (int or Bip39WordsNum) – Number of words (12, 15, 18, 21, 24)

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If words number is not valid

FromEntropy(*entropy_bytes: bytes*) → Mnemonic

Generate mnemonic from the specified entropy bytes.

Parameters

entropy_bytes (bytes) – Entropy bytes (accepted lengths in bits: 128, 160, 192, 224, 256)

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If entropy byte length is not valid

10.1.5.3.6 bip39_mnemonic_utils

Module for BIP39 mnemonic utility classes.

class Bip39WordsListGetter

Bases: *MnemonicWordsListGetterBase*

BIP39 words list getter class. It allows to get words list by language so that they are loaded from file only once per language.

GetByLanguage(*lang: MnemonicLanguages*) → MnemonicWordsList

Get words list by language. Words list of a specific language are loaded from file only the first time they are requested.

Parameters

lang (MnemonicLanguages) – Language

Returns

MnemonicWordsList object

Return type

MnemonicWordsList object

Raises

- **TypeError** – If the language is not a Bip39Languages enum
- **ValueError** – If loaded words list is not valid

m_words_lists: Dict[*MnemonicLanguages*, *MnemonicWordsList*]**class Bip39WordsListFinder**Bases: *MnemonicWordsListFinderBase*

BIP39 words list finder class. It automatically finds the correct words list from a mnemonic.

classmethod FindLanguage(mnemonic: *Mnemonic*) → Tuple[*MnemonicWordsList*, *MnemonicLanguages*]

Automatically find the language of the specified mnemonic and get the correct MnemonicWordsList class for it.

Parameters**mnemonic** (*Mnemonic* object) – Mnemonic object**Returns**

MnemonicWordsList object (index 0), mnemonic language (index 1)

Return typetuple[*MnemonicWordsList*, *MnemonicLanguages*]**Raises****ValueError** – If the mnemonic language cannot be found**10.1.5.3.7 bip39_mnemonic_validator**

Module for BIP39 mnemonic validation.

class Bip39MnemonicValidator(lang: *Optional[Bip39Languages]* = None)Bases: *MnemonicValidator*

BIP39 mnemonic validator class. It validates a mnemonic phrase.

m_mnemonic_decoder: *MnemonicDecoderBase***10.1.5.3.8 bip39_seed_generator**Module for BIP39 mnemonic seed generation. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0039.mediawiki>**class Bip39SeedGeneratorConst**Bases: *object*

Class container for BIP39 seed generator constants.

SEED_SALT_MOD: str = 'mnemonic'**SEED_PBKDF2_ROUNDS:** int = 2048

class Bip39SeedGenerator(*mnemonic*: Union[str, Mnemonic], *lang*: Optional[Bip39Languages] = None)

Bases: *IBip39SeedGenerator*

BIP39 seed generator class. It generates the seed from a mnemonic in according to BIP39.

m_mnemonic: *Mnemonic*

Generate(*passphrase*: str = "") → bytes

Generate the seed using the specified passphrase.

Parameters

passphrase (str, optional) – Passphrase, empty if not specified

Returns

Generated seed

Return type

bytes

10.1.5.3.9 ibip39_seed_generator

Module with interface for BIP39 seed generation classes.

class IBip39SeedGenerator(*mnemonic*: Union[str, Mnemonic], *lang*: Optional[Bip39Languages])

Bases: ABC

BIP39 seed generator interface.

abstract Generate(*passphrase*: str) → bytes

Generate the seed using the specified passphrase.

Parameters

passphrase (str, optional) – Passphrase, empty if not specified

Returns

Generated seed

Return type

bytes

10.1.5.4 bip44

10.1.5.4.1 bip44

Module for BIP44 keys derivation. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0044.mediawiki>

class Bip44Const

Bases: object

Class container for BIP44 constants.

SPEC_NAME: str = 'BIP-0044'

PURPOSE: int = 2147483692

class Bip44(*bip32_obj*: Bip32Base, *coin_conf*: BipCoinConf)

Bases: *Bip44Base*

BIP44 class. It allows master key generation and children keys derivation in according to BIP-0044.

classmethod **FromSeed**(*seed_bytes*: bytes, *coin_type*: BipCoins) → Bip44Base

Create a Bip44Base object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes** (bytes) – Seed bytes
- **coin_type** (BipCoins) – Coin type, shall be a Bip44Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

classmethod **FromExtendedKey**(*ex_key_str*: str, *coin_type*: BipCoins) → Bip44Base

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str** (str) – Extended key string
- **coin_type** (BipCoins) – Coin type, shall be a Bip44Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the extended key is not valid

classmethod **FromPrivateKey**(*priv_key*: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey], *coin_type*: ~bip_utils.bip.conf.common.bip_coins.BipCoins, *key_data*: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base

Create a Bip44Base object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key
- **coin_type** (BipCoins) – Coin type, shall be a Bip44Coins enum
- **key_data** (Bip32KeyData object, optional) – Key data (default: all zeros)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

```
classmethod FromPublicKey(pub_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPublicKey],  
                        coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data:  
                        ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData =  
                        <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base
```

Create a Bip44Base object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered an account key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key (bytes or IPublicKey)** – Public key
- **coin_type (BipCoins)** – Coin type, shall be a Bip44Coins enum
- **key_data (Bip32KeyData object, optional)** – Key data (default: all zeros with account depth)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

Purpose() → *Bip44Base*

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Coin() → *Bip44Base*

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Account(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters

acc_idx (*int*) – Account index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Change(*change_type: Bip44Changes*) → *Bip44Base*

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters

change_type (*Bip44Changes*) – Change type, must a Bip44Changes enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(*addr_idx: int*) → *Bip44Base*

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters

addr_idx (*int*) – Address index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

static SpecName() → str

Get specification name.

Returns

Specification name

Return type

str

```
m_bip32_obj: Bip32Base
m_coin_conf: BipCoinConf
```

10.1.5.5 bip44_base

10.1.5.5.1 bip44_base

Module with BIP44 base class.

```
class Bip44Changes(value)
```

Bases: IntEnum

Enumerative for BIP44 changes.

```
CHAIN_EXT = 0
```

```
CHAIN_INT = 1
```

```
class Bip44Levels(value)
```

Bases: IntEnum

Enumerative for BIP44 levels.

```
MASTER = 0
```

```
PURPOSE = 1
```

```
COIN = 2
```

```
ACCOUNT = 3
```

```
CHANGE = 4
```

```
ADDRESS_INDEX = 5
```

```
class Bip44Base(bip32_obj: Bip32Base, coin_conf: BipCoinConf)
```

Bases: ABC

BIP44 base class. It allows coin, account, chain and address keys generation in according to BIP44 or its extensions. The class is meant to be derived by classes implementing BIP44 or its extensions.

```
m_bip32_obj: Bip32Base
```

```
m_coin_conf: BipCoinConf
```

```
PublicKey() → Bip44PublicKey
```

Return the public key.

Returns

Bip44PublicKey object

Return type

Bip44PublicKey object

```
PrivateKey() → Bip44PrivateKey
```

Return the private key.

Returns

Bip44PrivateKey object

Return type

Bip44PrivateKey object

Raises**Bip32KeyError** – If the Bip32 object is public-only**Bip32Object()** → *Bip32Base*

Return the BIP32 object.

Returns

Bip32Base object

Return type

Bip32Base object

CoinConf() → *BipCoinConf*

Get coin configuration.

Returns

BipCoinConf object

Return type

BipCoinConf object

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

Level() → *Bip44Levels*

Return the current level.

Returns

Current level

Return type*Bip44Levels***IsLevel(*level*: Bip44Levels)** → bool

Return if the current level is the specified one.

Parameters**level** (*Bip44Levels*) – Level to be checked**Returns**

True if it's the specified level, false otherwise

Return type

bool

Raises**TypeError** – If the level index is not a Bip44Levels enum**DeriveDefaultPath()** → *Bip44Base*

Derive the default coin path and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If the current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

abstract classmethod `FromSeed(seed_bytes: bytes, coin_type: BipCoins) → Bip44Base`

Create a Bip44Base object from the specified seed (e.g. BIP39 seed). The test net flag is automatically set when the coin is derived. However, if you want to get the correct master or purpose keys, you have to specify here if it's a test net.

Parameters

- **seed_bytes** (`bytes`) – Seed bytes
- **coin_type** (`BipCoins`) – Coin type (the type depends on the specific child class)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not of the correct type
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

abstract classmethod `FromExtendedKey(ex_key_str: str, coin_type: BipCoins) → Bip44Base`

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str** (`str`) – Extended key string
- **coin_type** (`BipCoins`) – Coin type (the type depends on the specific child class)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not of the correct type
- **Bip32KeyError** – If the extended key is not valid

abstract classmethod `FromPrivateKey(priv_key: Union[bytes, IPrivateKey], coin_type: BipCoins, key_data: Bip32KeyData) → Bip44Base`

Create a Bip44Base object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key** (`bytes or IPrivateKey`) – Private key
- **coin_type** (`BipCoins`) – Coin type, shall be a Bip44Coins enum

- **key_data** (*Bip32KeyData object*) – Key data

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

abstract classmethod FromPublicKey(*pub_key: Union[bytes, IPublicKey], coin_type: BipCoins, key_data: Bip32KeyData*) → *Bip44Base*

Create a Bip44Base object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered an account key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public key
- **coin_type** (*BipCoins*) – Coin type, shall be a Bip44Coins enum
- **key_data** (*Bip32KeyData object*) – Key data

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

abstract Purpose() → *Bip44Base*

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

abstract Coin() → *Bip44Base*

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- *Bip44DepthError* – If current depth is not suitable for deriving keys
- *Bip32KeyError* – If the derivation results in an invalid key

abstract **Account**(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters

acc_idx (*int*) – Account index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- *Bip44DepthError* – If current depth is not suitable for deriving keys
- *Bip32KeyError* – If the derivation results in an invalid key

abstract **Change**(*change_type: Bip44Changes*) → *Bip44Base*

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters

change_type (*Bip44Changes*) – Change type, must a Bip44Changes enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- *Bip44DepthError* – If current depth is not suitable for deriving keys
- *Bip32KeyError* – If the derivation results in an invalid key

abstract **AddressIndex**(*addr_idx: int*) → *Bip44Base*

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters

addr_idx (*int*) – Address index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- *Bip44DepthError* – If current depth is not suitable for deriving keys
- *Bip32KeyError* – If the derivation results in an invalid key

abstract static **SpecName**() → str

Get specification name.

Returns

Specification name

Return type

str

10.1.5.5.2 bip44_base_ex

Module for BIP44 exceptions.

exception Bip44DepthError

Bases: Exception

Exception in case of derivation from wrong depth.

10.1.5.5.3 bip44_keys

Module for BIP44 keys handling.

class Bip44PublicKey(*pub_key*: Bip32PublicKey, *coin_conf*: BipCoinConf)

Bases: object

BIP44 public key class. It contains Bip32PublicKey and add the possibility to compute the address from the coin type.

m_pub_key: *Bip32PublicKey*

m_coin_conf: *BipCoinConf*

Bip32Key() → *Bip32PublicKey*

Return the BIP32 key object.

Returns

BIP32 key object

Return type

Bip32PublicKey object

ToExtended() → str

Return key in serialized extended format.

Returns

Key in serialized extended format

Return type

str

ChainCode() → *Bip32ChainCode*

Return the chain code.

Returns

Bip32ChainCode object

Return type

Bip32ChainCode object

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

ToAddress() → str

Return the address correspondent to the public key.

Returns

Address string

Return type

str

class Bip44PrivateKey(*priv_key*: Bip32PrivateKey, *coin_conf*: BipCoinConf)

Bases: object

BIP44 private key class. It contains Bip32PrivateKey and add the possibility to compute the WIF from the coin type.

m_priv_key: *Bip32PrivateKey***m_coin_conf:** *BipCoinConf***Bip32Key()** → *Bip32PrivateKey*

Return the BIP32 key object.

Returns

BIP32 key object

Return type

Bip32PublicKey object

ToExtended() → str

Return key in serialized extended format.

Returns

Key in serialized extended format

Return type

str

ChainCode() → *Bip32ChainCode*

Return the chain code.

Returns

Bip32ChainCode object

Return type

Bip32ChainCode object

Raw() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → Bip44PublicKey

Get the public key correspondent to the private one.

Returns

Bip44PublicKey object

Return type

Bip44PublicKey object

ToWif(*pub_key_mode*: P2PKHPubKeyModes = P2PKHPubKeyModes.COMPRESSED) → str

Return key in WIF format.

Parameters**pub_key_mode** (*WifPubKeyModes*) – Specify if the private key corresponds to a compressed public key**Returns**

Key in WIF format

Return type

str

10.1.5.6 bip49

10.1.5.6.1 bip49

Module for BIP49 keys derivation. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0049.mediawiki>**class Bip49Const**

Bases: object

Class container for BIP49 constants.

SPEC_NAME: str = 'BIP-0049'**PURPOSE: int = 2147483697****class Bip49**(*bip32_obj*: Bip32Base, *coin_conf*: BipCoinConf)

Bases: Bip44Base

BIP49 class. It allows master key generation and children keys derivation in according to BIP-0049.

classmethod FromSeed(*seed_bytes*: bytes, *coin_type*: BipCoins) → Bip44Base

Create a Bip44Base object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes** (bytes) – Seed bytes
- **coin_type** (BipCoins) – Coin type, shall be a Bip49Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip49Coins enum
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

classmethod FromExtendedKey(*ex_key_str: str, coin_type: BipCoins*) → *Bip44Base*

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str (str)** – Extended key string
- **coin_type (BipCoins)** – Coin type, shall be a Bip49Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip49Coins enum
- **Bip32KeyError** – If the extended key is not valid

classmethod FromPrivateKey(*priv_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey], coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>*) → *Bip44Base*

Create a Bip44Base object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key (bytes or IPrivateKey)** – Private key
- **coin_type (BipCoins)** – Coin type, shall be a Bip49Coins enum
- **key_data (Bip32KeyData object, optional)** – Key data (default: all zeros)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip49Coins enum
- **Bip32KeyError** – If the key is not valid

classmethod FromPublicKey(*pub_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPublicKey], coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>*) → *Bip44Base*

Create a Bip44Base object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered an account key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public key
- **coin_type** (*BipCoins*) – Coin type, shall be a Bip44Coins enum
- **key_data** (*Bip32KeyData object, optional*) – Key data (default: all zeros with account depth)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

Purpose() → *Bip44Base*

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Coin() → *Bip44Base*

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Account(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters

acc_idx (*int*) – Account index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Change(*change_type*: Bip44Changes) → Bip44Base

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters

change_type (Bip44Changes) – Change type, must a Bip44Changes enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(*addr_idx*: int) → Bip44Base

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters

addr_idx (int) – Address index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

static SpecName() → str

Get specification name.

Returns

Specification name

Return type

str

m_bip32_obj: Bip32Base

m_coin_conf: BipCoinConf

10.1.5.7 bip84

10.1.5.7.1 bip84

Module for BIP84 keys derivation. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0084.mediawiki>

class Bip84Const

Bases: object

Class container for BIP84 constants.

SPEC_NAME: str = 'BIP-0084'

PURPOSE: int = 2147483732

class Bip84(bip32_obj: Bip32Base, coin_conf: BipCoinConf)

Bases: *Bip44Base*

BIP84 class. It allows master key generation and children keys derivation in according to BIP-0084.

classmethod FromSeed(seed_bytes: bytes, coin_type: BipCoins) → Bip44Base

Create a Bip44Base object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes (bytes)** – Seed bytes
- **coin_type (BipCoins)** – Coin type, shall be a Bip84Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip84Coins enum
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

classmethod FromExtendedKey(ex_key_str: str, coin_type: BipCoins) → Bip44Base

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str (str)** – Extended key string
- **coin_type (BipCoins)** – Coin type, shall be a Bip84Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip84Coins enum
- **Bip32KeyError** – If the extended key is not valid

classmethod FromPrivateKey(priv_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey], coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base

Create a Bip44Base object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key (bytes or IPrivateKey)** – Private key

- **coin_type** (`BipCoins`) – Coin type, shall be a Bip84Coins enum
- **key_data** (`Bip32KeyData object, optional`) – Key data (default: all zeros)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip84Coins enum
- **Bip32KeyError** – If the key is not valid

```
classmethod FromPublicKey(pub_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPublicKey],  
                        coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data:  
                        ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData =  
                        <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base
```

Create a Bip44Base object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered an account key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (`bytes or IPublicKey`) – Public key
- **coin_type** (`BipCoins`) – Coin type, shall be a Bip44Coins enum
- **key_data** (`Bip32KeyData object, optional`) – Key data (default: all zeros with account depth)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

Purpose() → `Bip44Base`

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Coin() → `Bip44Base`

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Account(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters**acc_idx** (*int*) – Account index**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Change(*change_type: Bip44Changes*) → *Bip44Base*

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters**change_type** (*Bip44Changes*) – Change type, must a Bip44Changes enum**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(*addr_idx: int*) → *Bip44Base*

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters**addr_idx** (*int*) – Address index**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

```
static SpecName() → str
    Get specification name.

Returns
    Specification name

Return type
    str

m_bip32_obj: Bip32Base
m_coin_conf: BipCoinConf
```

10.1.5.8 bip86

10.1.5.8.1 bip86

Module for BIP86 keys derivation. Reference: <https://github.com/bitcoin/bips/blob/master/bip-0086.mediawiki>

class Bip86Const

Bases: *object*
 Class container for BIP86 constants.
SPEC_NAME: *str* = 'BIP-0086'
PURPOSE: *int* = 2147483734

class Bip86(*bip32_obj*: *Bip32Base*, *coin_conf*: *BipCoinConf*)

Bases: *Bip44Base*
 BIP86 class. It allows master key generation and children keys derivation in according to BIP-0086.
classmethod FromSeed(*seed_bytes*: *bytes*, *coin_type*: *BipCoins*) → *Bip44Base*
 Create a Bip44Base object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes** (*bytes*) – Seed bytes
- **coin_type** (*BipCoins*) – Coin type, shall be a Bip86Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip86Coins enum
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

classmethod FromExtendedKey(*ex_key_str*: *str*, *coin_type*: *BipCoins*) → *Bip44Base*

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str** (*str*) – Extended key string

- **coin_type** (`BipCoins`) – Coin type, shall be a `Bip86Coins` enum

Returns

`Bip44Base` object

Return type

`Bip44Base` object

Raises

- **TypeError** – If coin type is not a `Bip86Coins` enum
- **Bip32KeyError** – If the extended key is not valid

```
classmethod FromPrivateKey(priv_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey],  
                           coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data:  
                           ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData =  
                           <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) →  
                           Bip44Base
```

Create a `Bip44Base` object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key** (`bytes or IPrivateKey`) – Private key
- **coin_type** (`BipCoins`) – Coin type, shall be a `Bip86Coins` enum
- **key_data** (`Bip32KeyData object, optional`) – Key data (default: all zeros)

Returns

`Bip44Base` object

Return type

`Bip44Base` object

Raises

- **TypeError** – If coin type is not a `Bip86Coins` enum
- **Bip32KeyError** – If the key is not valid

```
classmethod FromPublicKey(pub_key: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPublicKey],  
                           coin_type: ~bip_utils.bip.conf.common.bip_coins.BipCoins, key_data:  
                           ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData =  
                           <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base
```

Create a `Bip44Base` object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (`bytes or IPublicKey`) – Public key
- **coin_type** (`BipCoins`) – Coin type, shall be a `Bip44Coins` enum
- **key_data** (`Bip32KeyData object, optional`) – Key data (default: all zeros with account depth)

Returns

`Bip44Base` object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Bip44Coins enum
- **Bip32KeyError** – If the key is not valid

Purpose() → *Bip44Base*

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Coin() → *Bip44Base*

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Account(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters**acc_idx (int)** – Account index**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Change(*change_type: Bip44Changes*) → *Bip44Base*

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters**change_type (Bip44Changes)** – Change type, must a Bip44Changes enum**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(addr_idx: int) → *Bip44Base*

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters**addr_idx** (int) – Address index**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

static SpecName() → str

Get specification name.

Returns

Specification name

Return type

str

m_bip32_obj: *Bip32Base***m_coin_conf:** *BipCoinConf***10.1.5.9 conf****10.1.5.9.1 bip44****10.1.5.9.1.1 bip44_coins**

Module for BIP44 coins enum.

class Bip44Coins(value)Bases: *BipCoins*

Enumerative for supported BIP44 coins.

AKASH_NETWORK = 1**ALGORAND = 2****APOTOS = 3**

```
ARBITRUM = 4
AVAX_C_CHAIN = 5
AVAX_P_CHAIN = 6
AVAX_X_CHAIN = 7
AXELAR = 8
BAND_PROTOCOL = 9
BINANCE_CHAIN = 10
BINANCE_SMART_CHAIN = 11
BITCOIN = 12
BITCOIN_CASH = 13
BITCOIN_CASH_SLP = 14
BITCOIN_SV = 15
CARDANO_BYRON_ICARUS = 16
CARDANO_BYRON_LEDGER = 17
CELO = 18
CERTIK = 19
CHIHUAHUA = 20
COSMOS = 21
DASH = 22
DOGECON = 23
ECASH = 24
ELROND = 25
EOS = 26
ERGO = 27
ETHEREUM = 28
ETHEREUM_CLASSIC = 29
FANTOM_OPERA = 30
FETCH_AI = 31
FETCH_AI_ETH = 32
FILECOIN = 33
HARMONY_ONE_ATOM = 34
```

```
HARMONY_ONE_ETH = 35
HARMONY_ONE_METAMASK = 36
HUOBI_CHAIN = 37
ICON = 38
INJECTIVE = 39
IRIS_NET = 40
KAVA = 41
KUSAMA_ED25519_SLIP = 42
LITECOIN = 43
METIS = 44
MONERO_ED25519_SLIP = 45
MONERO_SECP256K1 = 46
MULTIVERSX = 47
NANO = 48
NEAR_PROTOCOL = 49
NEO = 50
NEO_LEGACY = 51
NEO_N3 = 52
NIMIQ = 53
NINE_CHRONICLES_GOLD = 54
OKEX_CHAIN_ATOM = 55
OKEX_CHAIN_ATOM_OLD = 56
OKEX_CHAIN_ETH = 57
ONTOLOGY = 58
OPTIMISM = 59
OSMOSIS = 60
PI_NETWORK = 61
POLKADOT_ED25519_SLIP = 62
POLYGON = 63
RIPPLE = 64
SECRET_NETWORK_OLD = 65
```

```
SECRET_NETWORK_NEW = 66
SOLANA = 67
STAFI = 68
STELLAR = 69
SUI = 70
TERRA = 71
TEZOS = 72
THETA = 73
TRON = 74
VECHAIN = 75
VERGE = 76
ZCASH = 77
ZILLIQA = 78
BITCOIN_CASH_TESTNET = 79
BITCOIN_CASH_SLP_TESTNET = 80
BITCOIN_SV_TESTNET = 81
BITCOIN_REGTEST = 82
BITCOIN_TESTNET = 83
DASH_TESTNET = 84
DOGECOIN_TESTNET = 85
ECASH_TESTNET = 86
ERGO_TESTNET = 87
LITECOIN_TESTNET = 88
ZCASH_TESTNET = 89
```

10.1.5.9.1.2 bip44_conf

Module for BIP44 coins configuration.

class Bip44Conf

Bases: object

Class container for BIP44 configuration.

AkashNetwork: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

```
Algorand: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Aptos: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Arbitrum: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

AvaxCChain: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

AvaxPChain: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

AvaxXChain: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Axelar: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BandProtocol: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BinanceChain: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BinanceSmartChain: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinRegTest: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinCashMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

BitcoinCashTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

BitcoinCashSlpMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

BitcoinCashSlpTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

BitcoinSvMainNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinSvTestNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

CardanoByronIcarus: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
CardanoByronLedger: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Celo: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Certik: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Chihuahua: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Cosmos: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

DashMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

DashTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

DogecoinMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

DogecoinTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

EcashMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

EcashTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

Elrond: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Eos: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

ErgoMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

ErgoTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Ethereum: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

EthereumClassic: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

FantomOpera: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

FetchAi: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

FetchAiEth: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Filecoin: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
HarmonyOneMetamask: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

HarmonyOneEth: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

HarmonyOneAtom: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

HuobiChain: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

Icon: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Injective: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

IrisNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Kava: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

KusamaEd25519Slip: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

LitecoinMainNet: BipLitecoinConf =
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>

LitecoinTestNet: BipLitecoinConf =
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>

Metis: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

MoneroEd25519Slip: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

MoneroSecp256k1: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

Nano: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

NearProtocol: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

Neo: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

NeoLegacy: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>

NeoN3: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Nimiq: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

NineChroniclesGold: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

OkexChainEth: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

OkexChainAtom: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

OkexChainAtomOld: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Ontology: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Optimism: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Osmosis: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

PiNetwork: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

PolkadotEd25519Slip: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Polygon: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Ripple: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

SecretNetworkOld: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

SecretNetworkNew: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Solana: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Stafi: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Stellar: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Sui: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Terra: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Tezos: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Theta: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Tron: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

VeChain: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Verge: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

ZcashMainNet: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

ZcashTestNet: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

Zilliqa: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

10.1.5.9.1.3 bip44_conf_getter

Module for getting BIP44 coins configuration.

class Bip44ConfGetterConst

Bases: `object`

Class container for BIP44 configuration getter constants.

```

COIN_TO_CONF: Dict[BipCoins, BipCoinConf] = {<Bip44Coins.AKASH_NETWORK: 1>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.ALGORAND:
2>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.APTOS: 3>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.ARBITRUM: 4>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.AVAX_C_CHAIN: 5>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.AVAX_P_CHAIN: 6>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.AVAX_X_CHAIN: 7>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.AXELAR: 8>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.BAND_PROTOCOL: 9>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.BINANCE_CHAIN: 10>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.BINANCE_SMART_CHAIN: 11>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.BITCOIN:
12>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.BITCOIN_REGTEST: 82>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.BITCOIN_TESTNET: 83>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.BITCOIN_CASH: 13>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.BITCOIN_CASH_TESTNET: 79>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.BITCOIN_CASH_SLP: 14>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.BITCOIN_CASH_SLP_TESTNET: 80>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.BITCOIN_SV: 15>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.BITCOIN_SV_TESTNET: 81>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.CARDANO_BYRON_ICARUS: 16>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.CARDANO_BYRON_LEDGER: 17>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.CELO: 18>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.CERTIK:
19>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.CHIHUAHUA: 20>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.COSMOS: 21>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.DASH: 22>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.DASH_TESTNET: 84>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.DOGECOIN: 23>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.DOGECOIN_TESTNET: 85>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip44Coins.ECASH:
24>: <bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.ECASH_TESTNET: 86>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip44Coins.ELROND: 25>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.EOS: 26>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip44Coins.ERGO: 27>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.ERGO_TESTNET: 87>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>,
10.1. objects <Bip44Coins.ETHEREUM: 28>: <Bip44Coins.ETHEREUM: 28>: <Bip44Coins.ETHEREUM:
151 <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip44Coins.ETHEREUM_CLASSIC: 29>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,

```

```
class Bip44ConfGetter
```

Bases: object

BIP44 configuration getter class. It allows to get the BIP44 configuration of a specific coin.

```
static GetConfig(coin_type: BipCoins) → BipCoinConf
```

Get coin configuration.

Parameters

coin_type (*BipCoins*) – Coin type

Returns

 Coin configuration

Return type

BipCoinConf

Raises

TypeError – If coin type is not of a Bip44Coins enumerative

10.1.5.9.2 bip49

10.1.5.9.2.1 bip49_coins

Module for BIP49 coins enum.

```
class Bip49Coins(value)
```

Bases: *BipCoins*

Enumerative for supported BIP49 coins.

BITCOIN = 1

BITCOIN_CASH = 2

BITCOIN_CASH_SLP = 3

BITCOIN_SV = 4

DASH = 5

DOGECHOIN = 6

ECASH = 7

LITECOIN = 8

ZCASH = 9

BITCOIN_CASH_TESTNET = 10

BITCOIN_CASH_SLP_TESTNET = 11

BITCOIN_SV_TESTNET = 12

BITCOIN_REGTEST = 13

```
BITCOIN_TESTNET = 14
DASH_TESTNET = 15
DOGECONTESTNET = 16
ECASH_TESTNET = 17
LITECOIN_TESTNET = 18
ZCASH_TESTNET = 19
```

10.1.5.9.2.2 bip49_conf

Module for BIP49 coins configuration.

```
class Bip49Conf
```

Bases: object

Class container for BIP49 configuration.

```
BitcoinMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
BitcoinRegTest: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
BitcoinTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
BitcoinCashMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>
```

```
BitcoinCashTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>
```

```
BitcoinCashSlpMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>
```

```
BitcoinCashSlpTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>
```

```
BitcoinSvMainNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
BitcoinSvTestNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
DashMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
DashTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
DogecoinMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>
```

```
DogecoinTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

EcashMainNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

EcashTestNet: BipBitcoinCashConf =
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>

LitecoinMainNet: BipLitecoinConf =
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>

LitecoinTestNet: BipLitecoinConf =
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>

ZcashMainNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

ZcashTestNet: BipCoinConf = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

10.1.5.9.2.3 bip49_conf_getter

Module for getting BIP49 coins configuration.

```
class Bip49ConfGetterConst
```

Bases: object

Class container for BIP49 configuration getter constants.

```

COIN_TO_CONF: Dict[BipCoins, BipCoinConf] = {<Bip49Coins.BITCOIN: 1>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip49Coins.BITCOIN_REGTEST: 13>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip49Coins.BITCOIN_TESTNET: 14>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip49Coins.BITCOIN_CASH: 2>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.BITCOIN_CASH_TESTNET: 10>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.BITCOIN_CASH_SLP: 3>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.BITCOIN_CASH_SLP_TESTNET: 11>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.BITCOIN_SV: 4>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip49Coins.BITCOIN_SV_TESTNET: 12>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip49Coins.DASH: 5>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip49Coins.DASH_TESTNET: 15>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip49Coins.DOGECOIN: 6>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip49Coins.DOGECOIN_TESTNET: 16>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip49Coins.ECASH: 7>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.ECASH_TESTNET: 17>:
<bip_utils.bip.conf.common.bip_bitcoin_cash_conf.BipBitcoinCashConf object>,
<Bip49Coins.LITECOIN: 8>:
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>,
<Bip49Coins.LITECOIN_TESTNET: 18>:
<bip_utils.bip.conf.common.bip_litecoin_conf.BipLitecoinConf object>,
<Bip49Coins.ZCASH: 9>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf
object>, <Bip49Coins.ZCASH_TESTNET: 19>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>}

```

class Bip49ConfGetter

Bases: object

BIP49 configuration getter class. It allows to get the BIP49 configuration of a specific coin.

static GetConfig(coin_type: BipCoins) → BipCoinConf

Get coin configuration.

Parameters

coin_type (BipCoins) – Coin type

Returns

Coin configuration

Return type

BipCoinConf

Raises

TypeError – If coin type is not of a Bip49Coins enumerative

10.1.5.9.3 bip84**10.1.5.9.3.1 bip84_coins**

Module for BIP84 coins enum.

class Bip84Coins(*value*)

Bases: *BipCoins*

Enumerative for supported BIP84 coins.

BITCOIN = 1

LITECOIN = 2

BITCOIN_REGTEST = 3

BITCOIN_TESTNET = 4

LITECOIN_TESTNET = 5

10.1.5.9.3.2 bip84_conf

Module for BIP84 coins configuration.

class Bip84Conf

Bases: *object*

Class container for BIP84 configuration.

BitcoinMainNet: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

BitcoinRegTest: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

BitcoinTestNet: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

LitecoinMainNet: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

LitecoinTestNet: *BipCoinConf* = <*bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf* object>

10.1.5.9.3.3 bip84_conf_getter

Module for getting BIP84 coins configuration.

class Bip84ConfGetterConst

Bases: *object*

Class container for BIP84 configuration getter constants.

```

COIN_TO_CONF: Dict[BipCoins, BipCoinConf] = {<Bip84Coins.BITCOIN: 1>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip84Coins.BITCOIN_REGTEST: 3>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip84Coins.BITCOIN_TESTNET: 4>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>, <Bip84Coins.LITECOIN:
2>: <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip84Coins.LITECOIN_TESTNET: 5>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>}

class Bip84ConfGetter
    Bases: object
    BIP84 configuration getter class. It allows to get the BIP84 configuration of a specific coin.

    static GetConfig(coin_type: BipCoins) → BipCoinConf
        Get coin configuration.

        Parameters
        coin_type (BipCoins) – Coin type

        Returns
        Coin configuration

        Return type
        BipCoinConf

        Raises
        TypeError – If coin type is not of a Bip84Coins enumerative

```

10.1.5.9.4 bip86

10.1.5.9.4.1 bip86_coins

Module for BIP86 coins enum.

```

class Bip86Coins(value)
    Bases: BipCoins
    Enumerative for supported BIP86 coins.

    BITCOIN = 1
    BITCOIN_REGTEST = 2
    BITCOIN_TESTNET = 3

```

10.1.5.9.4.2 bip86_conf

Module for BIP86 coins configuration.

class Bip86Conf

Bases: object

Class container for BIP86 configuration.

BitcoinMainNet: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinRegTest: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

BitcoinTestNet: *BipCoinConf* = <bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>

10.1.5.9.4.3 bip86_conf_getter

Module for getting BIP86 coins configuration.

class Bip86ConfGetterConst

Bases: object

Class container for BIP86 configuration getter constants.

COIN_TO_CONF: Dict[*BipCoins*, *BipCoinConf*] = {<Bip86Coins.BITCOIN: 1>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip86Coins.BITCOIN_REGTEST: 2>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Bip86Coins.BITCOIN_TESTNET: 3>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>}

class Bip86ConfGetter

Bases: object

BIP86 configuration getter class. It allows to get the BIP86 configuration of a specific coin.

static GetConfig(coin_type: BipCoins) → BipCoinConf

Get coin configuration.

Parameters

coin_type (*BipCoins*) – Coin type

Returns

Coin configuration

Return type

BipCoinConf

Raises

TypeError – If coin type is not of a Bip86Coins enumerative

10.1.5.9.5 common

10.1.5.9.5.1 bip_bitcoin_cash_conf

Module with helper class for Bitcoin Cash configuration handling.

```
class BipBitcoinCashConf(coin_names: CoinNames, coin_idx: int, is_testnet: bool, def_path: str, key_net_ver: Bip32KeyNetVersions, wif_net_ver: bytes, bip32_cls: Type[Bip32Base], addr_cls: Type[IAddrEncoder], addr_cls_legacy: Type[IAddrEncoder], addr_params: Dict[str, Any])
```

Bases: *BipCoinConf*

Bitcoin Cash configuration class. It allows to return different addresses depending on the configuration.

m_addr_cls_legacy: Type[*IAddrEncoder*]

m_use_legacy_addr: bool

UseLegacyAddress(value: bool) → None

Select if use the legacy address.

Parameters

value (bool) – True for using legacy address, false for using the standard one

AddrClass() → Type[*IAddrEncoder*]

Get the address type. It overrides the method in BipCoinConf.

Returns

Address class

Return type

IAddrEncoder class

AddrParams() → Dict[str, Any]

Get the address parameters. It overrides the method in BipCoinConf.

Returns

Address parameters

Return type

dict

10.1.5.9.5.2 bip_coin_conf

Module with helper class for generic BIP coins configuration handling.

```
class BipCoinFctCallsConf(*args: str)
```

Bases: object

Bip coin function calls configuration class.

m_fct_names: Tuple[str, ...]

ResolveCalls(pub_key: Bip32PublicKey) → Any

Resolve function calls and get the result.

Parameters

pub_key (*Bip32PublicKey* object) – Bip32PublicKey object

Returns

Result

Return type

Any

```
class BipCoinConf(coin_names: CoinNames, coin_idx: int, is_testnet: bool, def_path: str, key_net_ver:  
    Bip32KeyNetVersions, wif_net_ver: Optional[bytes], bip32_cls: Type[Bip32Base],  
    addr_cls: Type[IAddrEncoder], addr_params: Dict[str, Any])
```

Bases: object

Bip coin configuration class.

m_coin_names: CoinNames**m_coin_idx:** int**m_is_testnet:** bool**m_def_path:** str**m_key_net_ver:** Bip32KeyNetVersions**m_wif_net_ver:** Optional[bytes]**m_bip32_cls:** Type[Bip32Base]**m_addr_params:** Dict[str, Any]**m_any_addr_params_fct_call:** bool**m_addr_cls:** Type[IAddrEncoder]**CoinNames()** → CoinNames

Get coin names.

Returns

CoinNames object

Return type

CoinNames object

CoinIndex() → int

Get coin index.

Returns

Coin index

Return type

int

IsTestNet() → bool

Get if test net.

Returns

True if test net, false otherwise

Return type

bool

DefaultPath() → str

Get the default derivation path.

Returns

Default derivation path

Return type

str

KeyNetVersions() → *Bip32KeyNetVersions*

Get key net versions.

Returns

Bip32KeyNetVersions object

Return type

Bip32KeyNetVersions object

WifNetVersion() → Optional[bytes]

Get WIF net version.

Returns

WIF net version bytes None: If WIF is not supported

Return type

bytes

Bip32Class() → Type[*Bip32Base*]

Get the Bip32 class.

Returns

Bip32Base class

Return type

Bip32Base class

AddrParams() → Dict[str, Any]

Get the address parameters.

Returns

Address parameters

Return type

dict

AddrParamsWithResolvedCalls(*pub_key*: Bip32PublicKey) → Dict[str, Any]

Get the address parameters with resolved function calls.

Parameters

pub_key (*Bip32PublicKey object*) – Bip32PublicKey object

Returns

Address parameters

Return type

dict

AddrClass() → Type[*IAddrEncoder*]

Get the address class.

Returns

Address class

Return type
IAddrEncoder class

10.1.5.9.5.3 bip_coins

Module for generic BIP coins enum.

class BipCoins(*value*)

Bases: `Enum`

Base enum for bip coins.

10.1.5.9.5.4 bip_conf_const

Module for generic BIP configuration constants.

10.1.5.9.5.5 bip_litecoin_conf

Module with helper class for Litecoin configuration handling.

class BipLitecoinConf(*coin_names*: CoinNames, *coin_idx*: int, *is_testnet*: bool, *def_path*: str, *key_net_ver*: Bip32KeyNetVersions, *alt_key_net_ver*: Bip32KeyNetVersions, *wif_net_ver*: bytes, *bip32_cls*: Type[Bip32Base], *addr_cls*: Type[IAddrEncoder], *addr_params*: Dict[str, Any])

Bases: `BipCoinConf`

Litecoin configuration class. It allows to return different addresses and key net versions depending on the configuration.

m_alt_key_net_ver: Bip32KeyNetVersions

m_use_alt_key_net_ver: bool

m_use_depr_addr: bool

UseAlternateKeyNetVersions(*value*: bool) → None

Select if use the alternate key net version.

Parameters

value (bool) – True for using alternate key net version, false for using the standard one

UseDeprecatedAddress(*value*: bool) → None

Select if use the deprecated address.

Parameters

value (bool) – True for using deprecated address, false for using the standard one

KeyNetVersions() → Bip32KeyNetVersions

Get key net versions. It overrides the method in BipCoinConf. Litecoin overrides the method because it can have 2 different key net versions.

Returns

Bip32KeyNetVersions object

Return type

Bip32KeyNetVersions object

AddrParams() → Dict[str, Any]

Get the address parameters. It overrides the method in BipCoinConf.

Returns

Address parameters

Return type

dict

10.1.6 brainwallet

10.1.6.1 brainwallet

Module for keys generation using a brainwallet (i.e. passphrase chosen by the user).

class Brainwallet(bip44_obj: Bip44Base)

Bases: object

Brainwallet class. It allows to generate a key pair from a passphrase chosen by the user for different coins and with different algorithms.

classmethod Generate(passphrase: str, coin_type: Bip44Coins, algo_type: BrainwalletAlgos, **algo_params: Any) → Brainwallet

Generate a brainwallet from the specified passphrase and coin with the specified algorithm.

Parameters

- **passphrase (str)** – Passphrase
- **coin_type (BrainwalletCoins)** – Coin type
- **algo_type (BrainwalletAlgos)** – Algorithm type
- ****algo_params** – Algorithm parameters, if any

Returns

Algorithm class

Return type

Brainwallet object

Raises

TypeError – If algorithm type is not of a BrainwalletAlgos enumerative or coin type is not of a BrainwalletCoins enumerative

classmethod GenerateWithCustomAlgo(passphrase: str, coin_type: Bip44Coins, algo_cls: Type[IBrainwalletAlgo], **algo_params: Any) → Brainwallet

Generate a brainwallet from the specified passphrase and coin with a custom algorithm.

Parameters

- **passphrase (str)** – Passphrase
- **coin_type (BrainwalletCoins)** – Coin type
- **algo_cls (IBrainwalletAlgo class)** – Algorithm class
- ****algo_params** – Algorithm parameters, if any

Returns

Algorithm class

Return type

Brainwallet object

Raises**TypeError** – If algorithm type is not of a BrainwalletAlgos enumerative or coin type is not of a BrainwalletCoins enumerative**bip44_obj:** *Bip44Base***PublicKey()** → *Bip44PublicKey*

Return the public key.

Returns

Bip44PublicKey object

Return type

Bip44PublicKey object

PrivateKey() → *Bip44PrivateKey*

Return the private key.

Returns

Bip44PrivateKey object

Return type

Bip44PrivateKey object

10.1.6.2 brainwallet_algo

Module for implementing algorithms for brainwallet generation.

class BrainwalletAlgos(*value*)Bases: `Enum`

Enum for brainwallet algorithms.

SHA256 = 1**DOUBLE_SHA256 = 2****PBKDF2_HMAC_SHA512 = 3****SCRYPT = 4****class BrainwalletAlgoConst**Bases: `object`

Class container for brainwallet algorithm constants.

PBKDF2_HMAC_SHA512_KEY_LEN: int = 32**PBKDF2_HMAC_SHA512_DEF_ITR_NUM: int = 2097152****SCRYPT_KEY_LEN: int = 32****SCRYPT_DEF_N: int = 131072****SCRYPT_DEF_P: int = 8****SCRYPT_DEF_R: int = 8**

class BrainwalletAlgoSha256

Bases: *IBrainwalletAlgo*

Compute the private key from passphrase using SHA256 algorithm.

static ComputePrivateKey(passphrase: str, **kwargs: Any) → bytes

Compute the private key from the specified passphrase.

Parameters

- **passphrase** (str) – Passphrase
- ****kwargs** – Not used

Returns

Private key bytes

Return type

bytes

class BrainwalletAlgoDoubleSha256

Bases: *IBrainwalletAlgo*

Compute the private key from passphrase using double SHA256 algorithm.

static ComputePrivateKey(passphrase: str, **kwargs: Any) → bytes

Compute the private key from the specified passphrase.

Parameters

- **passphrase** (str) – Passphrase
- ****kwargs** – Not used

Returns

Private key bytes

Return type

bytes

class BrainwalletAlgoPbkdf2HmacSha512

Bases: *IBrainwalletAlgo*

Compute the private key from passphrase using PBKDF2 HMAC-SHA512 algorithm.

static ComputePrivateKey(passphrase: str, **kwargs: Any) → bytes

Compute the private key from the specified passphrase.

Parameters

- **passphrase** (str) – Passphrase
- **salt** (str) – Salt for PBKDF2 algorithm (default: empty)
- **itr_num** (int) – Number of iteration for PBKDF2 algorithm (default: 2097152)

Returns

Private key bytes

Return type

bytes

class BrainwalletAlgoScryptBases: *IBrainwalletAlgo*

Compute the private key from passphrase using Scrypt algorithm.

static ComputePrivateKey(passphrase: str, **kwargs: Any) → bytes

Compute the private key from the specified passphrase.

Parameters

- **passphrase** (str) – Passphrase
- **salt** (str) – Salt for Scrypt algorithm (default: empty)
- **n** (int) – CPU/Memory cost parameter for Scrypt algorithm (default: 131072)
- **r** (int) – Block size parameter for Scrypt algorithm (default: 8)
- **p** (int) – Parallelization parameter for Scrypt algorithm (default: 8)

Returns

Private key bytes

Return type

bytes

10.1.6.3 brainwallet_algo_getter

Module for getting brainwallet algorithms.

class BrainwalletAlgoGetterConst

Bases: object

Class container for brainwallet algorithm getter constants.

```
ENUM_TO_ALGO: Dict[BrainwalletAlgos, Type[IBrainwalletAlgo]] =  
{<BrainwalletAlgos.SHA256: 1>: <class  
'bip_utils.brainwallet.brainwallet_algo.BrainwalletAlgoSha256'>,  
<BrainwalletAlgos.DOUBLE_SHA256: 2>: <class  
'bip_utils.brainwallet.brainwallet_algo.BrainwalletAlgoDoubleSha256'>,  
<BrainwalletAlgos.PBKDF2_HMAC_SHA512: 3>: <class  
'bip_utils.brainwallet.brainwallet_algo.BrainwalletAlgoPbkdf2HmacSha512'>,  
<BrainwalletAlgos.SCRYPT: 4>: <class  
'bip_utils.brainwallet.brainwallet_algo.BrainwalletAlgoScrypt'>}
```

class BrainwalletAlgoGetter

Bases: object

Brainwallet algorithm getter class. It allows to get the a specific brainwallet algorithm.

static GetAlgo(algo_type: BrainwalletAlgos) → Type[IBrainwalletAlgo]

Get algorithm class.

Parameters**algo_type** (BrainwalletAlgos) – Algorithm type**Returns**

Algorithm class

Return type

IBrainwalletAlgo class

Raises

TypeError – If algorithm type is not of a BrainwalletAlgos enumerative

10.1.6.4 ibrainwallet_algo

Module for implementing algorithms for brainwallet generation.

class IBrainwalletAlgo

Bases: ABC

Interface for an algorithm that computes a private key for a brainwallet. It can be inherited to implement custom algorithms.

abstract static ComputePrivateKey(*passphrase*: str, ***kwargs*: Any) → bytes

Compute the private key from the specified passphrase.

Parameters

- **passphrase** (str) – Passphrase
- ****kwargs** – Arbitrary arguments depending on the algorithm

Returns

Private key bytes

Return type

bytes

10.1.7 cardano

10.1.7.1 bip32

10.1.7.1.1 cardano_byron_legacy_bip32

Module for keys derivation based for Cardano Byron (legacy).

class CardanoByronLegacyBip32(*priv_key*: Optional[Union[bytes, IPrivateKey]], *pub_key*: Optional[Union[bytes, IPublicKey]], *key_data*: Bip32KeyData, *key_net_ver*: Bip32KeyNetVersions)

Bases: *Bip32Base*

Cardano Byron legacy BIP32 class. It allows master keys generation and keys derivation for Cardano-Byron (legacy, used by old Daedalus). Derivation based on BIP32 ed25519 Khovratovich/Law with a different algorithm for master key generation and keys derivation.

static CurveType() → *EllipticCurveTypes*

Return the elliptic curve type.

Returns

Curve type

Return type

EllipticCurveTypes

m_priv_key: Optional[Bip32PrivateKey]

m_pub_key: Bip32PublicKey

10.1.7.1.2 cardano_byron_legacy_key_derivator

Module for Cardano Byron legacy BIP32 keys derivation.

References

<https://input-output-hk.github.io/cardano-wallet/concepts/master-key-generation> <https://cips.cardano.org/cips/cip3/byron.md>

class CardanoByronLegacyKeyDerivator

Bases: *Bip32KholawEd25519KeyDerivatorBase*

Cardano Byron legacy key derivator class. It allows keys derivation for Cardano-Byron (legacy, used by old versions of Daedalus). Derivation based on BIP32 ed25519 Khovratovich/Law with some differences on keys computation.

10.1.7.1.3 cardano_byron_legacy_mst_key_generator

Module for Cardano Byron legacy master key generation.

References

<https://input-output-hk.github.io/cardano-wallet/concepts/master-key-generation> <https://cips.cardano.org/cips/cip3/byron.md>

class CardanoByronLegacyMstKeyGeneratorConst

Bases: *object*

Class container for Cardano Byron legacy BIP32 constants.

HMAC_MESSAGE_FORMAT: bytes = b'Root Seed Chain %d'

SEED_BYTE_LEN: int = 32

class CardanoByronLegacyMstKeyGenerator

Bases: *IBip32MstKeyGenerator*

Cardano Byron legacy master key generator class. It allows master keys generation in according to Cardano Byron (legacy, used by old versions of Daedalus).

classmethod GenerateFromSeed(seed_bytes: bytes) → Tuple[bytes, bytes]

Generate a master key from the specified seed.

Parameters

seed_bytes (bytes) – Seed bytes

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

• ***Bip32KeyError*** – If the seed is not suitable for master key generation

• ***ValueError*** – If seed length is not valid

10.1.7.1.4 cardano_icarus_bip32

Module for keys derivation based for Cardano Icarus.

```
class CardanoIcarusBip32(priv_key: Optional[Union[bytes, IPrivateKey]], pub_key: Optional[Union[bytes, IPoint, IPublicKey]], key_data: Bip32KeyData, key_net_ver: Bip32KeyNetVersions)
```

Bases: *Bip32KholawEd25519*

Cardano Icarus BIP32 class. It allows master keys generation and keys derivation for Cardano Icarus. Derivation based on BIP32 ed25519 Khovalovich/Law with a different algorithm for master key generation.

m_priv_key: *Optional[Bip32PrivateKey]*

m_pub_key: *Bip32PublicKey*

10.1.7.1.5 cardano_icarus_mst_key_generator

Module for Cardano Icarus master key generation.

References

<https://input-output-hk.github.io/cardano-wallet/concepts/master-key-generation> <https://cips.cardano.org/cips/cip3/icarus.md>

```
class CardanoIcarusMasterKeyGeneratorConst
```

Bases: *object*

Class container for Cardano Icarus master key generator constants.

PBKDF2_PASSWORD: *str* = ''

PBKDF2_ROUNDS: *int* = 4096

PBKDF2_OUT_BYTE_LEN: *int* = 96

```
class CardanoIcarusMstKeyGenerator
```

Bases: *IBip32MstKeyGenerator*

Cardano Icarus master key generator class. It allows master keys generation in according to Cardano Icarus.

classmethod GenerateFromSeed(seed_bytes: *bytes*) → *Tuple[bytes, bytes]*

Generate a master key from the specified seed.

Parameters

seed_bytes (*bytes*) – Seed bytes

Returns

Private key bytes (index 0) and chain code bytes (index 1)

Return type

tuple[bytes, bytes]

Raises

- ***Bip32KeyError*** – If the seed is not suitable for master key generation
- ***ValueError*** – If seed length is not valid

10.1.7.2 byron

10.1.7.2.1 cardano_byron_legacy

Module for Cardano Byron legacy keys derivation.

class CardanoByronLegacyConst

Bases: object

Class container for Cardano Byron legacy constants.

HD_PATH_KEY_PBKDF2_SALT: str = 'address-hashing'

HD_PATH_KEY_PBKDF2_ROUNDS: int = 500

HD_PATH_KEY_PBKDF2_OUT_BYTE_LEN: int = 32

class CardanoByronLegacy(bip32_obj: Bip32Base)

Bases: object

Cardano Byron legacy class. It allows master key generation, children keys derivation and addresses computation like the old Daedalus wallet. Addresses are in the Ddz... format, which contains the encrypted derivation path.

classmethod FromSeed(seed_bytes: bytes) → CardanoByronLegacy

Construct class from seed bytes.

Parameters

seed_bytes (bytes) – Seed bytes

Returns

CardanoByronLegacy object

Return type

CardanoByronLegacy object

m_bip32_obj: Bip32Base

Bip32Object() → Bip32Base

Return the BIP32 object.

Returns

Bip32Base object

Return type

Bip32Base object

HdPathKey() → bytes

Get the key used for HD path decryption/encryption.

Returns

Key bytes

Return type

bytes

HdPathFromAddress(address: str) → Bip32Path

Get the HD path from an address by decrypting it. The address shall be derived from the current object master key (i.e. self.m_bip32_obj) in order to successfully decrypt the path.

Parameters

address (str) – Address string

Returns

Bip32Path object

Return type

Bip32Path object

Raises

ValueError – If the address encoding is not valid or the path cannot be decrypted

MasterPrivateKey() → *Bip32PrivateKey*

Get the master private key.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

MasterPublicKey() → *Bip32PublicKey*

Get the master public key.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

GetPrivateKey(first_idx: Union[int, Bip32KeyIndex], second_idx: Union[int, Bip32KeyIndex]) → *Bip32PrivateKey*

Get the private key with the specified indexes. Derivation path: m/first_idx’/second_idx’ The indexes will be automatically hardened if not (e.g. 0, 1’ -> 0’, 1’).

Parameters

- **first_idx** (*int* or *Bip32KeyIndex* object) – First index
- **second_idx** (*int* or *Bip32KeyIndex* object) – Second index

Returns

IPrivateKey object

Return type

IPrivateKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

GetPublicKey(first_idx: Union[int, Bip32KeyIndex], second_idx: Union[int, Bip32KeyIndex]) → *Bip32PublicKey*

Get the public key with the specified indexes. Derivation path: m/first_idx’/second_idx’ The indexes will be automatically hardened if not (e.g. 0, 1’ -> 0’, 1’).

Parameters

- **first_idx** (*int* or *Bip32KeyIndex* object) – First index
- **second_idx** (*int* or *Bip32KeyIndex* object) – Second index

Returns

IPublicKey object

Return type
IPublicKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

GetAddress(first_idx: Union[int, Bip32KeyIndex], second_idx: Union[int, Bip32KeyIndex]) → str

Get the address with the specified indexes. Derivation path: m/first_idx'/second_idx' The indexes will be automatically hardened if not (e.g. 0, 1' -> 0', 1').

Parameters

- **first_idx**(int or Bip32KeyIndex object) – First index
- **second_idx**(int or Bip32KeyIndex object) – Second index

Returns

Address

Return type

str

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

10.1.7.3 cip1852

10.1.7.3.1 cip1852

Module for CIP-1852 keys derivation. Reference: <https://cips.cardano.org/cips/cip1852>

class Cip1852Const

Bases: object

Class container for CIP-1852 constants.

SPEC_NAME: str = 'CIP-1852'

PURPOSE: int = 2147485500

class Cip1852(bip32_obj: Bip32Base, coin_conf: BipCoinConf)

Bases: Bip44Base

CIP-1852 class. It allows master key generation and children keys derivation in according to CIP-1852.

classmethod FromSeed(seed_bytes: bytes, coin_type: BipCoins) → Bip44Base

Create a Bip44Base object from the specified seed (e.g. BIP39 seed).

Parameters

- **seed_bytes**(bytes) – Seed bytes
- **coin_type**(BipCoins) – Coin type, shall be a Cip1852Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Cip1852Coins enum
- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

classmethod FromExtendedKey(*ex_key_str*: str, *coin_type*: BipCoins) → Bip44Base

Create a Bip44Base object from the specified extended key.

Parameters

- **ex_key_str** (str) – Extended key string
- **coin_type** (BipCoins) – Coin type, shall be a Cip1852Coins enum

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Cip1852Coins enum
- **Bip32KeyError** – If the extended key is not valid

classmethod FromPrivateKey(*priv_key*: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPrivateKey], *coin_type*: ~bip_utils.bip.conf.common.bip_coins.BipCoins, *key_data*: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base

Create a Bip44Base object from the specified private key and derivation data. If only the private key bytes are specified, the key will be considered a master key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key
- **coin_type** (BipCoins) – Coin type, shall be a Cip1852Coins enum
- **key_data** (Bip32KeyData object, optional) – Key data (default: all zeros)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Cip1852Coins enum
- **Bip32KeyError** – If the key is not valid

classmethod FromPublicKey(*pub_key*: ~typing.Union[bytes, ~bip_utils.ecc.common.ikeys.IPublicKey], *coin_type*: ~bip_utils.bip.conf.common.bip_coins.BipCoins, *key_data*: ~bip_utils.bip.bip32.bip32_key_data.Bip32KeyData = <bip_utils.bip.bip32.bip32_key_data.Bip32KeyData object>) → Bip44Base

Create a Bip44Base object from the specified public key and derivation data. If only the public key bytes are specified, the key will be considered an account key with the chain code set to zero, since there is no way to recover the key derivation data.

Parameters

- **pub_key** (*bytes or IPublicKey*) – Public key
- **coin_type** (*BipCoins*) – Coin type, shall be a Cip1852Coins enum
- **key_data** (*Bip32KeyData object, optional*) – Key data (default: all zeros with account depth)

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If coin type is not a Cip1852Coins enum
- **Bip32KeyError** – If the key is not valid

Purpose() → *Bip44Base*

Derive a child key from the purpose and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Coin() → *Bip44Base*

Derive a child key from the coin type specified at construction and return a new Bip44Base object.

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Account(*acc_idx: int*) → *Bip44Base*

Derive a child key from the specified account index and return a new Bip44Base object.

Parameters

acc_idx (*int*) – Account index

Returns

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

Change(*change_type*: Bip44Changes) → *Bip44Base*

Derive a child key from the specified change type and return a new Bip44Base object.

Parameters**change_type** (Bip44Changes) – Change type, must a Bip44Changes enum**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **TypeError** – If change type is not a Bip44Changes enum
- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(*addr_idx*: int) → *Bip44Base*

Derive a child key from the specified address index and return a new Bip44Base object.

Parameters**addr_idx** (int) – Address index**Returns**

Bip44Base object

Return type

Bip44Base object

Raises

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

static SpecName() → str

Get specification name.

Returns

Specification name

Return type

str

m_bip32_obj: *Bip32Base***m_coin_conf:** *BipCoinConf*

10.1.7.3.2 conf**10.1.7.3.2.1 cip1852_coins**

Module for CIP-1852 coins enum.

```
class Cip1852Coins(value)
```

Bases: *BipCoins*

Enumerative for supported CIP-1852 coins.

```
CARDANO_ICARUS = 1
```

```
CARDANO_LEDGER = 2
```

```
CARDANO_ICARUS_TESTNET = 3
```

```
CARDANO_LEDGER_TESTNET = 4
```

10.1.7.3.2.2 cip1852_conf

Module for CIP-1852 coins configuration.

```
class Cip1852Conf
```

Bases: object

Class container for CIP-1852 configuration.

```
CardanoIcarusMainNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
CardanoIcarusTestNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
CardanoLedgerMainNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

```
CardanoLedgerTestNet: BipCoinConf =
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>
```

10.1.7.3.2.3 cip1852_conf_getter

Module for getting CIP-1852 coins configuration.

```
class Cip1852ConfGetterConst
```

Bases: object

Class container for CIP-1852 configuration getter constants.

```
COIN_TO_CONF: Dict[BipCoins, BipCoinConf] = {<Cip1852Coins.CARDANO_ICARUS: 1>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Cip1852Coins.CARDANO_LEDGER: 2>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Cip1852Coins.CARDANO_ICARUS_TESTNET: 3>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>,
<Cip1852Coins.CARDANO_LEDGER_TESTNET: 4>:
<bip_utils.bip.conf.common.bip_coin_conf.BipCoinConf object>}
```

```
class Cip1852ConfGetter
```

Bases: object

CIP-1852 configuration getter class. It allows to get the CIP-1852 configuration of a specific coin.

```
static GetConfig(coin_type: BipCoins) → BipCoinConf
```

Get coin configuration.

Parameters
coin_type ([BipCoins](#)) – Coin type

Returns
 Coin configuration

Return type
[BipCoinConf](#)

Raises
TypeError – If coin type is not of a Cip1852Coins enumerative

10.1.7.4 mnemonic

10.1.7.4.1 cardano_byron_legacy_seed_generator

Module for Cardano Byron legacy mnemonic seed generation (old Daedalus version).

```
class CardanoByronLegacySeedGenerator(mnemonic: Union[str, Mnemonic], lang: Optional[Bip39Languages] = None)
```

Bases: object

Cardano Byron legacy seed generator class. It generates seeds from a BIP39 mnemonic for Cardano Byron (legacy).

m_ser_seed_bytes: bytes

Generate() → bytes

Generate seed. The seed is simply the entropy bytes in Cardano case. There is no really need of this method, since the seed is always the same, but it's kept in this way to have the same usage of Bip39/Substrate seed generator (i.e. CardanoSeedGenerator(mnemonic).Generate()).

Returns

Generated seed

Return type

bytes

10.1.7.4.2 cardano_icarus_seed_generator

Module for Cardano Icarus mnemonic seed generation.

class CardanoIcarusSeedGenerator(*mnemonic*: Union[str, Mnemonic], *lang*: Optional[Bip39Languages] = *None*)

Bases: object

Cardano Icarus seed generator class. It generates seeds from a BIP39 mnemonic for Cardano Icarus.

m_entropy_bytes: bytes

Generate() → bytes

Generate seed. The seed is simply the entropy bytes in Cardano case. There is no really need of this method, since the seed is always the same, but it's kept in this way to have the same usage of Bip39/Substrate seed generator (i.e. CardanoSeedGenerator(mnemonic).Generate()).

Returns

Generated seed

Return type

bytes

10.1.7.5 shelley

10.1.7.5.1 cardano_shelley

Module for Cardano Shelley keys derivation. Reference: <https://cips.cardano.org/cips/cip11>

class CardanoShelley(*bip_obj*: Bip44Base, *bip_sk_obj*: Bip44Base)

Bases: object

Cardano Shelley class. It allows keys derivation and addresses computation (including the staking one) in according to Cardano Shelley.

classmethod FromCip1852Object(*bip_obj*: Bip44Base) → *CardanoShelley*

Create a CardanoShelley object from the specified Cip1852 object.

Parameters

bip_obj (Bip44Base object) – Bip44Base object

Returns

CardanoShelley object

Return type

CardanoShelley object

Raises

- **ValueError** – If the seed is too short
- **Bip32KeyError** – If the seed is not suitable for master key generation

m_bip_obj: Bip44Base

m_bip_sk_obj: Bip44Base

PublicKeys() → *CardanoShelleyPublicKeys*

Return the public keys.

Returns

CardanoShelleyPublicKeys object

Return type

CardanoShelleyPublicKeys object

PrivateKeys() → *CardanoShelleyPrivateKeys*

Return the private keys.

Returns

CardanoShelleyPrivateKeys object

Return type

CardanoShelleyPrivateKeys object

Raises

- **Bip32KeyError** – If the Bip32 object is public-only

RewardObject() → *Bip44Base*

Alias for StakingObject.

Returns

Bip44Base object

Return type

Bip44Base object

StakingObject() → *Bip44Base*

Return the staking object.

Returns

Bip44Base object

Return type

Bip44Base object

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

Change(*change_type*: *Bip44Changes*) → *CardanoShelley*

Derive a child key from the specified change type and return a new CardanoShelley object.

Parameters

change_type (*Bip44Changes*) – Change type, must a Bip44Changes enum

Returns

CardanoShelley object

Return type

CardanoShelley object

Raises

- **TypeError** – If change type is not a Bip44Changes enum

- **Bip44DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

AddressIndex(addr_idx: int) → *CardanoShelley*

Derive a child key from the specified address index and return a new CardanoShelley object.

Parameters

addr_idx (int) – Address index

Returns

CardanoShelley object

Return type

CardanoShelley object

Raises

- **Cip1852DepthError** – If current depth is not suitable for deriving keys
- **Bip32KeyError** – If the derivation results in an invalid key

10.1.7.5.2 cardano_shelley_keys

Module for Cardano Shelley keys handling.

```
class CardanoShelleyPublicKeys(pub_addr_key: Bip32PublicKey, pub_sk_key: Bip32PublicKey, coin_conf: BipCoinConf)
```

Bases: object

Cardano Shelley public key class. It contains 2 CIP-1852 public keys (address + staking) and allows to get the Cardano Shelley address from them.

m_pub_addr_key: *Bip32PublicKey*

m_pub_sk_key: *Bip32PublicKey*

m_coin_conf: *BipCoinConf*

AddressKey() → *Bip32PublicKey*

Get the address public key.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

RewardKey() → *Bip32PublicKey*

Alias for StakingKey.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

StakingKey() → *Bip32PublicKey*

Get the staking address public key.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

ToRewardAddress() → str

Alias for ToStakingAddress.

Returns

Reward address string

Return type

str

Raises**ValueError** – If the public key is not correspondent to an address index level**ToStakingAddress()** → str

Return the staking address correspondent to the public key.

Returns

Staking address string

Return type

str

Raises**ValueError** – If the public key is not correspondent to an address index level**ToAddress()** → str

Return the address correspondent to the public key.

Returns

Address string

Return type

str

Raises**ValueError** – If the public key is not correspondent to an address index level**class CardanoShelleyPrivateKeys**(priv_addr_key: Bip32PrivateKey, priv_sk_key: Bip32PrivateKey, coin_conf: BipCoinConf)

Bases: object

Cardano Shelley private key class. It contains 2 BIP32 private keys (address + staking).

m_priv_addr_key: *Bip32PrivateKey***m_priv_sk_key:** *Bip32PrivateKey***m_coin_conf:** *BipCoinConf***AddressKey()** → *Bip32PrivateKey*

Get the address private key.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

RewardKey() → *Bip32PrivateKey*

Alias for StakingKey.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

StakingKey() → *Bip32PrivateKey*

Get the staking address private key.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

PublicKeys() → *CardanoShelleyPublicKeys*

Get the public keys correspondent to the private ones.

Returns

CardanoShelleyPublicKeys object

Return type

CardanoShelleyPublicKeys object

10.1.8 coin_conf

10.1.8.1 coin_conf

Module with helper class for generic coins configuration handling.

class CoinConf(coin_name: CoinNames, params: Dict[str, Any])

Bases: object

Coin configuration class.

m_coin_name: CoinNames**m_params: Dict[str, Any]****CoinNames()** → *CoinNames*

Get coin names.

Returns

CoinNames object

Return type

CoinNames object

ParamByKey(key: str) → Any

Get the parameter by key.

Parameters**key (str)** – Parameter key**Returns**

Parameter value

Return type

Any

10.1.8.2 coins_conf

Module with generic coins configuration for all other modules.

class CoinsConf

Bases: object

Class container for coins configuration.

```
Acala: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
AkashNetwork: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Algorand: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Aptos: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Arbitrum: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
AvaxCChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
AvaxPChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
AvaxXChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Axelar: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BandProtocol: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Bifrost: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BinanceChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BinanceSmartChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinRegTest: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinCashMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinCashTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinCashSlpMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinCashSlpTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinSvMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
BitcoinSvTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
CardanoMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
CardanoTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
```

```
Celo: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Certik: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
ChainX: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Chihuahua: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Cosmos: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
DashMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
DashTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
DogecoinMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
DogecoinTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
EcashMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
EcashTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Edgeware: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Elrond: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Eos: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
ErgoMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
ErgoTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Ethereum: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
EthereumClassic: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
FantomOpera: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
FetchAi: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Filecoin: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
GenericSubstrate: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
HarmonyOne: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
HuobiChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Icon: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Injective: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
IrisNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Karura: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Kava: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Kusama: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
LitecoinMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
```

```
LitecoinTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Metis: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
MoneroMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
MoneroStageNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
MoneroTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Moonbeam: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Moonriver: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Nano: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
NearProtocol: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Neo: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
NeoLegacy: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
NeoN3: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Nimiq: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
NineChroniclesGold: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
OkexChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Ontology: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Optimism: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Osmosis: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Phala: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
PiNetwork: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Plasm: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Polkadot: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Polygon: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Ripple: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
SecretNetwork: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Solana: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Sora: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Stafi: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Stellar: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Sui: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Terra: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
```

```
Tezos: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Theta: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Tron: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
VeChain: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Verge: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
ZcashMainNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
ZcashTestNet: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
Zilliqa: CoinConf = <bip_utils.coin_conf.coin_conf.CoinConf object>
```

10.1.9 ecc

10.1.9.1 common

10.1.9.1.1 dummy_point

Module with helper class for representing a dummy point.

class DummyPointConst

Bases: object

Class container for dummy point constants.

POINT_COORD_BYTE_LEN: int = 32

class DummyPoint(point_obj: Any)

Bases: *IPoint*, ABC

Dummy point class.

classmethod FromBytes(point_bytes: bytes) → IPoint

Construct class from point bytes.

Parameters

point_bytes (bytes) – Point bytes

Returns

IPoint object

Return type

IPoint

classmethod FromCoordinates(x: int, y: int) → IPoint

Construct class from point coordinates.

Parameters

- **x (int)** – X coordinate of the point
- **y (int)** – Y coordinate of the point

Returns

IPoint object

Return type
IPoint

m_x: int

m_y: int

static CoordinateLength() → int
Get the coordinate length.

Returns
Coordinate key length

Return type
int

UnderlyingObject() → Any
Get the underlying object.

Returns
Underlying object

Return type
Any

X() → int
Get point X coordinate.

Returns
Point X coordinate

Return type
int

Y() → int
Get point Y coordinate.

Returns
Point Y coordinate

Return type
int

Raw() → *DataBytes*
Return the point raw bytes.

Returns
DataBytes object

Return type
DataBytes object

RawEncoded() → *DataBytes*
Return the encoded point raw bytes.

Returns
DataBytes object

Return type
DataBytes object

RawDecoded() → *DataBytes*

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

__add__(point: IPPoint) → IPPoint

Add point to another point.

Parameters

point (*IPPoint object*) – IPPoint object

Returns

IPPoint object

Return type

IPPoint object

__radd__(point: IPPoint) → IPPoint

Add point to another point.

Parameters

point (*IPPoint object*) – IPPoint object

Returns

IPPoint object

Return type

IPPoint object

__mul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPPoint object

Return type

IPPoint object

__rmul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPPoint object

Return type

IPPoint object

10.1.9.1.2 ikeys

Module with interfaces for public/private keys classes.

`class IPublicKey`

Bases: ABC

Interface for a generic elliptic curve public key. Verify method is missing because not needed.

`abstract classmethod FromBytes(key_bytes: bytes) → IPublicKey`

Construct class from key bytes.

Parameters

`key_bytes (bytes)` – Key bytes

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key bytes are not valid

`abstract classmethod FromPoint(key_point: IPoint) → IPublicKey`

Construct class from key point.

Parameters

`key_point (IPoint object)` – Key point

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key point is not valid

`abstract static CurveType() → EllipticCurveTypes`

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

`EllipticCurveTypes`

`classmethod IsValidBytes(key_bytes: bytes) → bool`

Return if the specified bytes represents a valid public key.

Parameters

`key_bytes (bytes)` – Key bytes

Returns

True if valid, false otherwise

Return type

`bool`

classmethod IsValidPoint(key_point: IPPoint) → bool
Return if the specified point represents a valid public key.

Parameters

key_point (IPPoint object) – Key point

Returns

True if valid, false otherwise

Return type

bool

abstract static CompressedLength() → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

abstract static UncompressedLength() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

abstract UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

abstract RawCompressed() → DataBytes

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

abstract RawUncompressed() → DataBytes

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

abstract Point() → IPPoint

Return the public key point.

Returns

IPPoint object

Return type
IPoint object

class IPrivateKey

Bases: ABC

Interface for a generic elliptic curve private key. Sign method is missing because not needed.

abstract classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters
key_bytes (bytes) – Key bytes

Returns
IPrivateKey object

Return type
IPrivateKey

Raises
ValueError – If key bytes are not valid

abstract static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns
Elliptic curve type

Return type
EllipticCurveTypes

classmethod IsValidBytes(key_bytes: bytes) → bool

Return if the specified bytes represent a valid private key.

Parameters
key_bytes (bytes) – key bytes

Returns
True if valid, false otherwise

Return type
bool

abstract static Length() → int

Get the key length.

Returns
Key length

Return type
int

abstract UnderlyingObject() → Any

Get the underlying object.

Returns
Underlying object

Return type
Any

abstract **Raw()** → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

abstract **PublicKey()** → *IPublicKey*

Get the public key correspondent to the private one.

Returns

IPublicKey object

Return type

IPublicKey object

10.1.9.1.3 ipoint

Module with interfaces for point classes.

class **IPoint**

Bases: ABC

Interface for a generic elliptic curve point.

abstract **classmethod** **FromBytes**(*point_bytes*: bytes) → *IPoint*

Construct class from point bytes.

Parameters**point_bytes** (bytes) – Point bytes**Returns**

IPoint object

Return type*IPoint***abstract** **classmethod** **FromCoordinates**(*x*: int, *y*: int) → *IPoint*

Construct class from point coordinates.

Parameters

- **x** (int) – X coordinate of the point
- **y** (int) – Y coordinate of the point

Returns

IPoint object

Return type*IPoint***abstract** **static** **CurveType()** → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes*

abstract static CoordinateLength() → int

Get the coordinate length.

Returns

Coordinate key length

Return type

int

abstract UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

abstract X() → int

Return X coordinate of the point.

Returns

X coordinate of the point

Return type

int

abstract Y() → int

Return Y coordinate of the point.

Returns

Y coordinate of the point

Return type

int

abstract Raw() → *DataBytes*

Return the point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

abstract RawEncoded() → *DataBytes*

Return the encoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

abstract RawDecoded() → *DataBytes*

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

abstract `__add__(point: IPoint) → IPoint`

Add point to another point.

Parameters

`point (IPoint object)` – IPoint object

Returns

IPoint object

Return type

IPoint object

abstract `__radd__(point: IPoint) → IPoint`

Add point to another point.

Parameters

`point (IPoint object)` – IPoint object

Returns

IPoint object

Return type

IPoint object

abstract `__mul__(scalar: int) → IPoint`

Multiply point by a scalar.

Parameters

`scalar (int)` – scalar

Returns

IPoint object

Return type

IPoint object

abstract `__rmul__(scalar: int) → IPoint`

Multiply point by a scalar.

Parameters

`scalar (int)` – scalar

Returns

IPoint object

Return type

IPoint object

10.1.9.2 conf

Module for ECC configuration.

class `EccConf`

Bases: `object`

ECC configuration class.

`USE_COINCURVE: bool = True`

10.1.9.3 curve

10.1.9.3.1 elliptic_curve

Module with helper class for elliptic curves.

```
class EllipticCurve(name: str, order: int, generator: IPPoint, point_cls: Type[IPPoint], pub_key_cls:  
                     Type[IPublicKey], priv_key_cls: Type[IPrivateKey])
```

Bases: object

Class for a generic elliptic curve. This is not meant to be complete but just the minimum required to abstract the bip module from the specific ECC library.

m_name: str

m_order: int

m_generator: IPPoint

m_point_cls: Type[IPPoint]

m_pub_key_cls: Type[IPublicKey]

m_priv_key_cls: Type[IPrivateKey]

Name() → str

Return the curve name.

Returns

Curve name

Return type

str

Order() → int

Return the curve order.

Returns

Curve order

Return type

int

Generator() → IPPoint

Get the curve generator point.

Returns

IPoint object

Return type

IPoint object

PointClass() → Type[IPPoint]

Return the point class.

Returns

Point class

Return type

IPoint class

PublicKeyClass() → Type[*IPublicKey*]

Return the public key class.

Returns

Public key class

Return type

IPublicKey class

PrivateKeyClass() → Type[*IPrivateKey*]

Return the private key class.

Returns

Private key class

Return type

IPrivateKey class

10.1.9.3.2 elliptic_curve_getter

Module for getting elliptic curves classes.

class EllipticCurveGetterConst

Bases: object

Class container for elliptic curve getter constants.

```
TYPE_TO_INSTANCE: Dict[EllipticCurveTypes, EllipticCurve] =  
{<EllipticCurveTypes.ED25519: 1>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.ED25519_BLAKE2B: 2>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.ED25519_KHOLAW: 3>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.ED25519_MONERO: 4>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.NIST256P1: 5>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.SECP256K1: 6>:  
<bip_utils.ecc.curve.elliptic_curve.EllipticCurve object>,  
<EllipticCurveTypes.SR25519: 7>: <bip_utils.ecc.curve.elliptic_curve.EllipticCurve  
object>}
```

class EllipticCurveGetter

Bases: object

Elliptic curve getter class. It allows to get the elliptic curve class from its type.

static FromType(curve_type: EllipticCurveTypes) → EllipticCurve

Get the elliptic curve class from its type.

Parameters

curve_type (EllipticCurveTypes) – Curve type

Returns

EllipticCurve object

Return type

EllipticCurve object

Raises

TypeError – If curve type is not a EllipticCurveTypes enum

10.1.9.3.3 elliptic_curve_types

Module for elliptic curves enum.

```
class EllipticCurveTypes(value)
```

Bases: `Enum`

Enumerative for elliptic curve types.

```
ED25519 = 1
```

```
ED25519_BLAKE2B = 2
```

```
ED25519_KHOLAW = 3
```

```
ED25519_MONERO = 4
```

```
NIST256P1 = 5
```

```
SECP256K1 = 6
```

```
SR25519 = 7
```

10.1.9.4 ecdsa

10.1.9.4.1 ecdsa_keys

Module with some ECDSA keys constants.

```
class EcdsaKeysConst
```

Bases: `object`

Class container for ECDSA keys constants.

```
POINT_COORD_BYTE_LEN: int = 32
```

```
PRIV_KEY_BYTE_LEN: int = 32
```

```
PUB_KEY_UNCOMPRESSED_PREFIX: bytes = b'\x04'
```

```
PUB_KEY_COMPRESSED_BYTE_LEN: int = 33
```

```
PUB_KEY_UNCOMPRESSED_BYTE_LEN: int = 65
```

10.1.9.5 ed25519**10.1.9.5.1 ed25519**

Module with ed25519 curve.

10.1.9.5.2 ed25519_const

Module with ed25519 constants.

class Ed25519Const

Bases: object

Class container for Ed25519 constants.

NAME: str = 'Ed25519'

CURVE_ORDER: int =

7237005577332262213973186563042994240857116359379907606001950938285454250989

GENERATOR: IPPoint = <bip_utils.ecc.ed25519.ed25519_point.Ed25519Point object>

10.1.9.5.3 ed25519_keys

Module for ed25519 keys.

class Ed25519KeysConst

Bases: object

Class container for ed25519 keys constants.

PUB_KEY_PREFIX: bytes = b'\x00'

PUB_KEY_BYTE_LEN: int = 32

PRIV_KEY_BYTE_LEN: int = 32

class Ed25519PublicKey(key_obj: VerifyKey)

Bases: *IPublicKey*

Ed25519 public key class.

classmethod FromBytes(key_bytes: bytes) → IPublicKey

Construct class from key bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key bytes are not valid

classmethod **FromPoint**(*key_point*: IPoint) → IPublicKey

Construct class from key point.

Parameters

key_point (IPoint object) – Key point

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key point is not valid

m_ver_key: VerifyKey

static **CurveType**() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static **CompressedLength**() → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

static **UncompressedLength**() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → DataBytes

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

class Ed25519PrivateKey(key_obj: SigningKey)

Bases: *IPrivateKey*

Ed25519 private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

IPrivateKey object

Return type

IPrivateKey

Raises

ValueError – If key bytes are not valid

m_sign_key: SigningKey

static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static Length() → int

Get the key length.

Returns

Key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

Raw() → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → *IPublicKey*

Get the public key correspondent to the private one.

Returns

IPublicKey object

Return type

IPublicKey object

10.1.9.5.4 ed25519_point

Module for ed25519 point.

class Ed25519PointConstBases: *object*

Class container for ed25519 point constants.

POINT_COORD_BYTE_LEN: int = 32**class Ed25519Point(*point_bytes: bytes*)**Bases: *IPoint*

Ed25519 point class.

classmethod FromBytes(*point_bytes: bytes*) → *IPoint*

Construct class from point bytes.

Parameters**point_bytes (bytes)** – Point bytes**Returns**

IPoint object

Return type*IPoint***classmethod FromCoordinates(*x: int, y: int*) → *IPoint***

Construct class from point coordinates.

Parameters

- **x (int)** – X coordinate of the point
- **y (int)** – Y coordinate of the point

Returns

IPoint object

Return type*IPoint***m_enc_bytes:** bytes**m_is_generator:** bool**m_x:** Optional[int]**m_y:** Optional[int]**static CurveType()** → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static CoordinateLength()** → int

Get the coordinate length.

Returns

Coordinate key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

X() → int

Get point X coordinate.

Returns

Point X coordinate

Return type

int

Y() → int

Get point Y coordinate.

Returns

Point Y coordinate

Return type

int

Raw() → *DataBytes*

Return the point encoded to raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawEncoded() → DataBytes

Return the encoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawDecoded() → DataBytes

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

__add__(point: IPoint) → IPoint

Add point to another point.

Parameters

point (IPoint object) – IPoint object

Returns

IPoint object

Return type

IPoint object

__radd__(point: IPoint) → IPoint

Add point to another point.

Parameters

point (IPoint object) – IPoint object

Returns

IPoint object

Return type

IPoint object

__mul__(scalar: int) → IPoint

Multiply point by a scalar.

Parameters

scalar (int) – scalar

Returns

IPoint object

Return type

IPoint object

__rmul__(scalar: int) → IPoint

Multiply point by a scalar.

Parameters

scalar (int) – scalar

Returns
IPoint object

Return type
IPoint object

10.1.9.5.5 ed25519_utils

Module for ed25519 utility functions.

class Ed25519Utils

Bases: object

Class container for ed25519 utility functions.

static IntDecode(int_bytes: bytes) → int

Decode int from bytes.

Parameters
int_bytes (bytes) – Integer bytes

Returns
Decoded integer

Return type
int

static IntEncode(int_val: int) → bytes

Encode int to bytes.

Parameters
int_val (int) – Integer value

Returns
Encoded integer

Return type
bytes

static ScalarReduce(scalar: Union[bytes, int]) → bytes

Convert the specified bytes to integer and return its lowest 32-bytes modulo ed25519-order.

Parameters
scalar (bytes or int) – Scalar

Returns
Lowest 32-bytes modulo ed25519-order

Return type
bytes

10.1.9.5.6 lib

10.1.9.5.6.1 ed25519_lib

Helper library for ed25519 point encoding/decoding, which cannot be done with pynacl APIs. Encode/Decode operations copied from: <https://github.com/warner/python-pure25519/blob/master/pure25519/basic.py>

int_decode(int_bytes: bytes) → int

Decode int from bytes.

Parameters

int_bytes (bytes) – Integer bytes

Returns

Decoded integer

Return type

int

int_encode(int_val: int) → bytes

Encode int to bytes.

Parameters

int_val (int) – Integer value

Returns

Encoded integer

Return type

bytes

point_is_decoded_bytes(point_bytes: bytes) → bool

Get if point bytes are in decoded format.

Parameters

point_bytes (bytes) – Point bytes

Returns

True if in decoded format, false otherwise

Return type

bool

point_is_encoded_bytes(point_bytes: bytes) → bool

Get if point bytes are in encoded format.

Parameters

point_bytes (bytes) – Point bytes

Returns

True if in encoded format, false otherwise

Return type

bool

point_is_valid_bytes(point_bytes: bytes) → bool

Get if point bytes are valid.

Parameters

point_bytes (bytes) – Point bytes

Returns

True if valid, false otherwise

Return type

bool

point_bytes_to_coord(*point_bytes*: bytes) → Tuple[int, int]

Convert point bytes to coordinates.

Parameters

point_bytes (bytes) – Point bytes

Returns

Point coordinates

Return type

tuple[int, int]

Raises

ValueError – If point bytes are not valid

point_coord_to_bytes(*point_coord*: Tuple[int, int]) → bytes

Convert point coordinates to bytes.

Parameters

point_coord (tuple[int, int]) – Point coordinates

Returns

Point bytes

Return type

bytes

point_decode_no_check(*point_bytes*: bytes) → Tuple[int, int]

Decode point bytes to coordinates without checking if it lies on the ed25519 curve.

Parameters

point_bytes (bytes) – Point bytes

Returns

Point coordinates

Return type

tuple[int, int]

Raises

ValueError – If point bytes are not valid

point_decode(*point_bytes*: bytes) → Tuple[int, int]

Decode point bytes to coordinates by checking if it lies on the ed25519 curve.

Parameters

point_bytes (bytes) – Point bytes

Returns

Point coordinates

Return type

tuple[int, int]

Raises

ValueError – If the point bytes are not valid or the decoded point doesn't lie on the curve

point_encode(*point_coord*: *Tuple[int, int]*) → bytes

Encode point coordinates to bytes.

Parameters

point_coord (*tuple[int, int]*) – Point coordinates

Returns

 Point bytes

Return type

 bytes

point_is_generator(*point*: *Union[bytes, Tuple[int, int]]*) → bool

Get if the point is the generator of the ed25519 curve.

Parameters

point (*bytes or tuple[int, int]*) – Point

Returns

 True if generator, false otherwise

Return type

 bool

Raises

ValueError – If point bytes are not valid

point_is_on_curve(*point*: *Union[bytes, Tuple[int, int]]*) → bool

Get if the point lies on the ed25519 curve. This method is used because nacl.bindings.crypto_core_ed25519_is_valid_point performs more strict checks, which results in points (i.e. public keys) that are considered not valid even if they are accepted by wallets.

Parameters

point (*bytes or tuple[int, int]*) – Point

Returns

 True if it lies on the curve, false otherwise

Return type

 bool

Raises

ValueError – If point bytes are not valid

point_add(*point_1*: *Union[bytes, Tuple[int, int]]*, *point_2*: *Union[bytes, Tuple[int, int]]*) → bytes

Add two points on the ed25519 curve.

Parameters

- **point_1** (*bytes or tuple[int, int]*) – Point 1
- **point_2** (*bytes or tuple[int, int]*) – Point 2

Returns

 New point resulting from the addition

Return type

 bytes

point_scalar_mul(*scalar*: *Union[bytes, int]*, *point*: *Union[bytes, Tuple[int, int]]*) → bytes

Multiply a point on the ed25519 curve with a scalar.

Parameters

- **scalar** (*bytes or int*) – Scalar
- **point** (*bytes or tuple[int, int]*) – Point

Returns

New point resulting from the multiplication

Return type

bytes

point_scalar_mul_base(*scalar: Union[bytes, int]*) → bytes

Multiply the base (i.e. generator) point of the ed25519 curve with a scalar.

Parameters

- scalar** (*bytes or int*) – Scalar

Returns

New point resulting from the multiplication

Return type

bytes

scalar_reduce(*scalar: Union[bytes, int]*) → bytes

Convert the specified bytes to integer and return its lowest 32-bytes modulo ed25519 curve order.

Parameters

- scalar** (*bytes or int*) – Scalar

Returns

Lowest 32-bytes modulo ed25519-order

Return type

bytes

scalar_is_valid(*scalar: Union[bytes, int]*) → bool

Get if the specified scalar is valid (i.e. less than the ed25519 curve order).

Parameters

- scalar** (*bytes or int*) – Scalar

Returns

True if lower, false otherwise

Return type

bool

10.1.9.6 ed25519_blake2b

10.1.9.6.1 ed25519_blake2b

Module for ed25519-blake2b curve.

10.1.9.6.2 ed25519_blake2b_const

Module for ed25519-blake2b constants.

class Ed25519Blake2bConst

Bases: `object`

Class container for Ed25519-Blake2b constants.

`NAME: str = 'Ed25519-Blake2b'`

`CURVE_ORDER: int = 7237005577332262213973186563042994240857116359379907606001950938285454250989`

`GENERATOR: IPoint = <bip_utils.ecc.ed25519.ed25519_point.Ed25519Point object>`

10.1.9.6.3 ed25519_blake2b_keys

Module for ed25519-blake2b keys.

class Ed25519Blake2bPublicKey(key_obj: VerifyingKey)

Bases: `IPublicKey`

Ed25519-Blake2b public key class.

classmethod FromBytes(key_bytes: bytes) → IPublicKey

Construct class from key bytes.

Parameters

`key_bytes (bytes)` – Key bytes

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key bytes are not valid

classmethod FromPoint(key_point: IPoint) → IPublicKey

Construct class from key point.

Parameters

`key_point (IPoint object)` – Key point

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key point is not valid

`m_ver_key: VerifyingKey`

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static CompressedLength()** → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

static UncompressedLength() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

```
class Ed25519Blake2bPrivateKey(key_obj: SigningKey)
    Bases: IPrivateKey

    Ed25519-Blake2b private key class.

    classmethod FromBytes(key_bytes: bytes) → IPrivateKey
        Construct class from key bytes.

        Parameters
        key_bytes (bytes) – Key bytes

        Returns
        IPrivateKey object

        Return type
        IPrivateKey

        Raises
        ValueError – If key bytes are not valid

    m_sign_key: SigningKey

    static CurveType() → EllipticCurveTypes
        Get the elliptic curve type.

        Returns
        Elliptic curve type

        Return type
        EllipticCurveTypes

    static Length() → int
        Get the key length.

        Returns
        Key length

        Return type
        int

    UnderlyingObject() → Any
        Get the underlying object.

        Returns
        Underlying object

        Return type
        Any

    Raw() → DataBytes
        Return raw private key.

        Returns
        DataBytes object

        Return type
        DataBytes object

    PublicKey() → IPublicKey
        Get the public key correspondent to the private one.

        Returns
        IPublicKey object
```

Return type
IPublicKey object

10.1.9.6.4 ed25519_blake2b_point

Module for ed25519-blake2b point.

class Ed25519Blake2bPoint(point_bytes: bytes)

Bases: *Ed25519Point*

Ed25519-Blake2b point class.

static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

m_is_generator: bool

m_enc_bytes: bytes

m_x: Optional[int]

m_y: Optional[int]

10.1.9.7 ed25519_kholaw

10.1.9.7.1 ed25519_kholaw

Module with ed25519-kholaw curve.

10.1.9.7.2 ed25519_kholaw_const

Module with ed25519-kholaw constants.

class Ed25519KholawConst

Bases: *object*

Class container for Ed25519-Kholaw constants.

NAME: str = 'Ed25519-Kholaw'

CURVE_ORDER: int =

7237005577332262213973186563042994240857116359379907606001950938285454250989

GENERATOR: IPPoint = <bip_utils.ecc.ed25519.ed25519_point.Ed25519Point object>

10.1.9.7.3 ed25519_kholaw_keys

Module for ed25519-kholaw keys. With respect to ed25519, the private key has a length of 64-byte (left 32-byte of the ed25519 private key and a right 32-byte extension part).

class Ed25519KholawKeysConst

Bases: object

Class container for ed25519-kholaw keys constants.

PRIV_KEY_BYTE_LEN: int = 64

class Ed25519KholawPublicKey(key_obj: VerifyKey)

Bases: *Ed25519PublicKey*

Ed25519-Kholaw public key class.

static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

Point() → IPoint

Get public key point.

Returns

IPoint object

Return type

IPoint object

m_ver_key: VerifyKey

class Ed25519KholawPrivateKey(key_obj: IPrivateKey, key_ex_bytes: bytes)

Bases: *IPrivateKey*

Ed25519-Kholaw private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

IPrivateKey object

Return type

IPrivateKey

Raises

ValueError – If key bytes are not valid

m_sign_key: Ed25519PrivateKey

m_ext_key: bytes

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static Length()** → int

Get the key length.

Returns

Key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

Raw() → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → *IPublicKey*

Get the public key correspondent to the private one.

Returns

IPublicKey object

Return type

IPublicKey object

10.1.9.7.4 ed25519_kholaw_point

Module for ed25519-kholaw point.

class Ed25519KholawPoint(point_bytes: bytes)Bases: *Ed25519Point*

Ed25519-Kholaw point class.

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type
EllipticCurveTypes

```
m_is_generator: bool  
m_enc_bytes: bytes  
m_x: Optional[int]  
m_y: Optional[int]
```

10.1.9.8 ed25519_monero

10.1.9.8.1 ed25519_monero

Module with ed25519-monero curve.

10.1.9.8.2 ed25519_monero_const

Module with ed25519-monero constants.

class Ed25519MoneroConst

Bases: object

Class container for Ed25519-Monero constants.

NAME: str = 'Ed25519-Monero'

CURVE_ORDER: int =

7237005577332262213973186563042994240857116359379907606001950938285454250989

GENERATOR: IPPoint =

<bip_utils.ecc.ed25519_monero.ed25519_monero_point.Ed25519MoneroPoint object>

10.1.9.8.3 ed25519_monero_keys

Module for ed25519-monero keys.

class Ed25519MoneroPublicKey(key_obj: VerifyKey)

Bases: *Ed25519PublicKey*

Ed25519-Monero public key class.

static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static CompressedLength() → int
Get the compressed key length.

Returns
Compressed key length

Return type
int

static UncompressedLength() → int
Get the uncompressed key length.

Returns
Uncompressed key length

Return type
int

RawCompressed() → *DataBytes*
Return raw compressed public key.

Returns
DataBytes object

Return type
DataBytes object

Point() → *IPoint*
Get public key point.

Returns
IPoint object

Return type
IPoint object

m_ver_key: *VerifyKey*

class Ed25519MoneroPrivateKey(key_obj: SigningKey)
Bases: *Ed25519PrivateKey*
Ed25519-Monero private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey
Construct class from key bytes.

Parameters
key_bytes (bytes) – Key bytes

Returns
IPrivateKey object

Return type
IPrivateKey

Raises
ValueError – If key bytes are not valid

static CurveType() → *EllipticCurveTypes*
Get the elliptic curve type.

Returns
Elliptic curve type

Return type*EllipticCurveTypes***PublicKey()** → *IPublicKey*

Get the public key correspondent to the private one.

Returns*IPublicKey* object**Return type***IPublicKey* object**m_sign_key:** *SigningKey***10.1.9.8.4 ed25519_monero_point**

Module for ed25519-monero point.

class Ed25519MoneroPoint(*point_bytes*: bytes)

Bases: *Ed25519Point*

Ed25519-Monero point class.

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns*Elliptic curve type***Return type***EllipticCurveTypes***m_is_generator:** bool**m_enc_bytes:** bytes**m_x:** Optional[int]**m_y:** Optional[int]**10.1.9.9 nist256p1****10.1.9.9.1 nist256p1**

Module with nist256p1 curve.

10.1.9.9.2 nist256p1_const

Module with nist256p1 constants.

class Nist256p1Const

Bases: object

Class container for Nist256p1 constants.

NAME: str = 'Nist256p1'

```
CURVE_ORDER: int =
115792089210356248762697446949407573529996955224135760342422259061068512044369

GENERATOR: IPoint = <bip_utils.ecc.nist256p1.nist256p1_point.Nist256p1Point object>
```

10.1.9.9.3 nist256p1_keys

Module for nist256p1 keys.

class Nist256p1PublicKey(key_obj: *VerifyingKey*)

Bases: *IPublicKey*

Nist256p1 public key class.

classmethod FromBytes(key_bytes: bytes) → *IPublicKey*

Construct class from key bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key bytes are not valid

classmethod FromPoint(key_point: *IPoint*) → *IPublicKey*

Construct class from key point.

Parameters

key_point (*IPoint* object) – Key point

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key point is not valid

m_ver_key: *VerifyingKey*

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static CompressedLength() → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

static UncompressedLength() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → DataBytes

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → DataBytes

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → IPPoint

Get public key point.

Returns

IPPoint object

Return type

IPPoint object

class Nist256p1PrivateKey(key_obj: SigningKey)

Bases: IPrivateKey

Nist256p1 private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters**key_bytes** (bytes) – Key bytes**Returns**

IPrivateKey object

Return type*IPrivateKey***Raises****ValueError** – If key bytes are not valid**m_sign_key:** *SigningKey***static CurveType()** → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static Length()** → int

Get the key length.

Returns

Key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

Raw() → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → *IPublicKey*

Get the public key correspondent to the private one.

Returns

IPublicKey object

Return type

IPublicKey object

10.1.9.9.4 nist256p1_point

Module for nist256p1 point.

class Nist256p1Point(*point_obj*: PointJacobi)

Bases: *IPoint*

Nist256p1 point class.

classmethod FromBytes(*point_bytes*: bytes) → *IPoint*

Construct class from point bytes.

Parameters

point_bytes (bytes) – Point bytes

Returns

IPoint object

Return type

IPoint

classmethod FromCoordinates(*x*: int, *y*: int) → *IPoint*

Construct class from point coordinates.

Parameters

- **x** (int) – X coordinate of the point
- **y** (int) – Y coordinate of the point

Returns

IPoint object

Return type

IPoint

m_point: PointJacobi

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static CoordinateLength() → int

Get the coordinate length.

Returns

Coordinate key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

X() → int

Get point X coordinate.

Returns

Point X coordinate

Return type

int

Y() → int

Get point Y coordinate.

Returns

Point Y coordinate

Return type

int

Raw() → *DataBytes*

Return the point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawEncoded() → *DataBytes*

Return the encoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawDecoded() → *DataBytes*

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

__add__(point: IPPoint) → IPPoint

Add point to another point.

Parameters**point** (*IPPoint object*) – IPPoint object**Returns**

IPPoint object

Return type

IPPoint object

__radd__(point: IPPoint) → IPPoint

Add point to another point.

Parameters

point (*IPPoint object*) – IPPoint object

Returns

IPPoint object

Return type

IPPoint object

__mul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPPoint object

Return type

IPPoint object

__rmul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPPoint object

Return type

IPPoint object

10.1.9.10 secp256k1**10.1.9.10.1 secp256k1**

Module with secp256k1 curve.

10.1.9.10.2 secp256k1_const

Module with secp256k1 constants.

class Scep256k1Const

Bases: object

Class container for Scep256k1 constants.

NAME: str = 'Scep256k1'

CURVE_ORDER: int =

115792089237316195423570985008687907852837564279074904382605163141518161494337

GENERATOR: IPPoint =

<bip_utils.ecc.secp256k1.secp256k1_point_coincurve.Scep256k1PointCoincurve object>

10.1.9.10.3 secp256k1_keys_coincurve

Module for secp256k1 keys based on coincurve library.

class **Secp256k1PublicKeyCoincurve**(*key_obj: PublicKey*)

Bases: *IPublicKey*

Secp256k1 public key class.

classmethod **FromBytes**(*key_bytes: bytes*) → *IPublicKey*

Construct class from key bytes.

Parameters

key_bytes (*bytes*) – Key bytes

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key bytes are not valid

classmethod **FromPoint**(*key_point: IPoint*) → *IPublicKey*

Construct class from key point.

Parameters

key_point (*IPoint object*) – Key point

Returns

IPublicKey object

Return type

IPublicKey

Raises

ValueError – If key point is not valid

m_ver_key: *PublicKey*

static **CurveType**() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static **CompressedLength**() → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

static **UncompressedLength**() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

class Secp256k1PrivateKeyCoincurve(key_obj: PrivateKey)

Bases: *IPrivateKey*

Secp256k1 private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

IPrivateKey object

Return type

IPrivateKey

Raises

ValueError – If key bytes are not valid

m_sign_key: `PrivateKey`

static CurveType() → `EllipticCurveTypes`
Get the elliptic curve type.

Returns
Elliptic curve type

Return type
`EllipticCurveTypes`

static Length() → int
Get the key length.

Returns
Key length

Return type
int

UnderlyingObject() → Any
Get the underlying object.

Returns
Underlying object

Return type
Any

Raw() → `DataBytes`
Return raw private key.

Returns
DataBytes object

Return type
DataBytes object

PublicKey() → `IPublicKey`
Get the public key correspondent to the private one.

Returns
IPublicKey object

Return type
IPublicKey object

10.1.9.10.4 secp256k1_keys_ecdsa

Module for secp256k1 keys based on ecdsa library.

class Secp256k1PublicKeyEcdsa(key_obj: VerifyingKey)
Bases: `IPublicKey`
Secp256k1 public key class.

classmethod FromBytes(key_bytes: bytes) → IPublicKey
Construct class from key bytes.

Parameters
`key_bytes (bytes)` – Key bytes

Returns

IPublicKey object

Return type*IPublicKey***Raises****ValueError** – If key bytes are not valid**classmethod FromPoint(key_point: IPoint) → IPublicKey**

Construct class from key point.

Parameters**key_point** (*IPoint object*) – Key point**Returns**

IPublicKey object

Return type*IPublicKey***Raises****ValueError** – If key point is not valid**m_ver_key: VerifyingKey****static CurveType() → EllipticCurveTypes**

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static CompressedLength() → int**

Get the compressed key length.

Returns

Compressed key length

Return type

int

static UncompressedLength() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

class Secp256k1PrivateKeyEcdsa(key_obj: SigningKey)Bases: *IPrivateKey*

Secp256k1 private key class.

classmethod FromBytes(key_bytes: bytes) → IPrivateKey

Construct class from key bytes.

Parameters**key_bytes** (bytes) – Key bytes**Returns**

IPrivateKey object

Return type*IPrivateKey***Raises****ValueError** – If key bytes are not valid**m_sign_key**alias of *SigningKey***static CurveType()** → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type*EllipticCurveTypes***static Length()** → int

Get the key length.

Returns
Key length

Return type
int

UnderlyingObject() → Any

Get the underlying object.

Returns
Underlying object

Return type
Any

Raw() → *DataBytes*

Return raw private key.

Returns
DataBytes object

Return type
DataBytes object

PublicKey() → *IPublicKey*

Get the public key correspondent to the private one.

Returns
IPublicKey object

Return type
IPublicKey object

10.1.9.10.5 secp256k1_point_coincurve

Module for secp256k1 point based on coincurve library.

class Secp256k1PointCoincurve(*point_obj*: PublicKey)

Bases: *IPoint*

Secp256k1 point class. In coincurve library, all the point functions (e.g. add, multiply) are coded inside the PublicKey class. For this reason, a PublicKey is used as underlying object.

classmethod FromBytes(*point_bytes*: bytes) → *IPoint*

Construct class from point bytes.

Parameters
point_bytes (bytes) – Point bytes

Returns
IPoint object

Return type
IPoint

classmethod FromCoordinates(*x*: int, *y*: int) → *IPoint*

Construct class from point coordinates.

Parameters

- **x** (int) – X coordinate of the point

- **y** (*int*) – Y coordinate of the point

Returns

IPoint object

Return type

IPoint

m_pub_key: PublicKey**static CurveType()** → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static CoordinateLength() → int

Get the coordinate length.

Returns

Coordinate key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

X() → int

Get point X coordinate.

Returns

Point X coordinate

Return type

int

Y() → int

Get point Y coordinate.

Returns

Point Y coordinate

Return type

int

Raw() → DataBytes

Return the point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawEncoded() → *DataBytes*

Return the encoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawDecoded() → *DataBytes*

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

__add__(*point*: *IPoint*) → *IPoint*

Add point to another point.

Parameters

point (*IPoint* object) – *IPoint* object

Returns

IPoint object

Return type

IPoint object

__radd__(*point*: *IPoint*) → *IPoint*

Add point to another point.

Parameters

point (*IPoint* object) – *IPoint* object

Returns

IPoint object

Return type

IPoint object

__mul__(*scalar*: *int*) → *IPoint*

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPoint object

Return type

IPoint object

__rmul__(*scalar*: *int*) → *IPoint*

Multiply point by a scalar.

Parameters

scalar (*int*) – scalar

Returns

IPoint object

Return type
IPoint object

10.1.9.10.6 secp256k1_point_ecdsa

Module for secp256k1 point based on ecdsa library.

class **Secp256k1PointEcDSA**(*point_obj*: PointJacobi)

Bases: *IPoint*

Secp256k1 point class.

classmethod **FromBytes**(*point_bytes*: bytes) → *IPoint*

Construct class from point bytes.

Parameters

point_bytes (bytes) – Point bytes

Returns

IPoint object

Return type

IPoint

classmethod **FromCoordinates**(*x*: int, *y*: int) → *IPoint*

Construct class from point coordinates.

Parameters

- **x** (int) – X coordinate of the point
- **y** (int) – Y coordinate of the point

Returns

IPoint object

Return type

IPoint

m_point: PointJacobi

static **CurveType**() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static **CoordinateLength**() → int

Get the coordinate length.

Returns

Coordinate key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

X() → int

Get point X coordinate.

Returns

Point X coordinate

Return type

int

Y() → int

Get point Y coordinate.

Returns

Point Y coordinate

Return type

int

Raw() → *DataBytes*

Return the point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawEncoded() → *DataBytes*

Return the encoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

RawDecoded() → *DataBytes*

Return the decoded point raw bytes.

Returns

DataBytes object

Return type

DataBytes object

__add__(point: IPPoint) → IPPoint

Add point to another point.

Parameters

point (*IPPoint object*) – IPPoint object

Returns

IPPoint object

Return type

IPoint object

__radd__(point: IPPoint) → IPPoint

Add point to another point.

Parameters**point** (IPPoint object) – IPPoint object**Returns**

IPPoint object

Return type

IPPoint object

__mul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters**scalar** (int) – scalar**Returns**

IPPoint object

Return type

IPPoint object

__rmul__(scalar: int) → IPPoint

Multiply point by a scalar.

Parameters**scalar** (int) – scalar**Returns**

IPPoint object

Return type

IPPoint object

10.1.9.11 sr25519**10.1.9.11.1 sr25519**

Module with sr25519 curve.

10.1.9.11.2 sr25519_const

Module with sr25519 constants.

class Sr25519Const

Bases: object

Class container for Sr25519 constants.

NAME: str = 'Sr25519'**CURVE_ORDER: int = 0****GENERATOR: IPPoint = <bip_utils.ecc.sr25519.sr25519_point.Sr25519Point object>**

10.1.9.11.3 sr25519_keys

Module for sr25519 keys.

`class Sr25519KeysConst`

Bases: `object`

Class container for ed25519 keys constants.

`PUB_KEY_BYTE_LEN: int = 32`

`PRIV_KEY_BYTE_LEN: int = 64`

`class Sr25519PublicKey(key_bytes: bytes)`

Bases: `IPublicKey`

Sr25519 public key class.

`classmethod FromBytes(key_bytes: bytes) → IPublicKey`

Construct class from key bytes.

Parameters

`key_bytes (bytes)` – Key bytes

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key bytes are not valid

`classmethod FromPoint(key_point: IPoint) → IPublicKey`

Construct class from key point.

Parameters

`key_point (IPoint object)` – Key point

Returns

`IPublicKey` object

Return type

`IPublicKey`

Raises

`ValueError` – If key point is not valid

`m_ver_key: bytes`

`static CurveType() → EllipticCurveTypes`

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

`EllipticCurveTypes`

static CompressedLength() → int

Get the compressed key length.

Returns

Compressed key length

Return type

int

static UncompressedLength() → int

Get the uncompressed key length.

Returns

Uncompressed key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

Point() → *IPoint*

Get public key point.

Returns

IPoint object

Return type

IPoint object

class Sr25519PrivateKey(key_bytes: bytes)Bases: *IPrivateKey*

Sr25519 private key class.

classmethod FromBytes(key_bytes: bytes) → *IPrivateKey*

Construct class from key bytes.

Parameters

key_bytes (*bytes*) – Key bytes

Returns

IPrivateKey object

Return type

IPrivateKey

Raises

ValueError – If key bytes are not valid

m_sign_key: bytes

static CurveType() → *EllipticCurveTypes*

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

static Length() → int

Get the key length.

Returns

Key length

Return type

int

UnderlyingObject() → Any

Get the underlying object.

Returns

Underlying object

Return type

Any

Raw() → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → *IPublicKey*

Get the public key correspondent to the private one.

Returns

IPublicKey object

Return type

IPublicKey object

10.1.9.11.4 sr25519_point

Module for sr25519 point.

class Sr25519Point(*point_obj*: Any)

Bases: *DummyPoint*

Sr25519 point class. Dummy class since not needed.

static CurveType() → EllipticCurveTypes

Get the elliptic curve type.

Returns

Elliptic curve type

Return type

EllipticCurveTypes

m_x: int

m_y: int

10.1.10 electrum

10.1.10.1 electrum_v1

Module containing utility classes for Electrum v1 keys derivation, since it uses its own algorithm.

class ElectrumV1(*priv_key*: Optional[IPrivateKey], *pub_key*: Optional[IPublicKey])

Bases: object

Electrum v1 class. It derives keys like the Electrum wallet with old (v1) mnemonic.

classmethod FromSeed(*seed_bytes*: bytes) → ElectrumV1

Construct class from seed bytes.

Parameters

seed_bytes (bytes) – Seed bytes

Returns

ElectrumV1 object

Return type

ElectrumV1 object

classmethod FromPrivateKey(*priv_key*: Union[bytes, IPrivateKey]) → ElectrumV1

Construct class from private key.

Parameters

priv_key (bytes or IPrivateKey) – Private key

Returns

ElectrumV1 object

Return type

ElectrumV1 object

Raises

TypeError – if the private key is not a Secp256k1PrivateKey

classmethod FromPublicKey(*pub_key: Union[bytes, IPublicKey]*) → *ElectrumV1*

Construct class from public key.

Parameters

- **pub_key** (*bytes* or *IPublicKey*) – Public key

Returns

ElectrumV1 object

Return type

ElectrumV1 object

Raises

TypeError – if the public key is not a Secp256k1PublicKey

m_priv_key: *Optional[IPrivateKey]*

m_pub_key: *IPublicKey*

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

MasterPrivateKey() → *IPrivateKey*

Get the master private key.

Returns

IPrivateKey object

Return type

IPrivateKey object

MasterPublicKey() → *IPublicKey*

Get the master public key.

Returns

IPublicKey object

Return type

IPublicKey object

GetPrivateKey(*change_idx: int, addr_idx: int*) → *IPrivateKey*

Get the private key with the specified change and address indexes. Derivation path (not BIP32 derivation): m/change_idx/addr_idx

Parameters

- **change_idx** (*int*) – Change index
- **addr_idx** (*int*) – Address index

Returns

IPrivateKey object

Return type

IPrivateKey object

Raises

ValueError – If one of the index is not valid

GetPublicKey(*change_idx: int, addr_idx: int*) → *IPublicKey*

Get the public key with the specified change and address indexes. Derivation path (not BIP32 derivation): m/change_idx/addr_idx

Parameters

- **change_idx (int)** – Change index
- **addr_idx (int)** – Address index

Returns

IPublicKey object

Return type

IPublicKey object

Raises

ValueError – If one of the index is not valid

GetAddress(*change_idx: int, addr_idx: int*) → str

Get the address with the specified change and address indexes. Derivation path (not BIP32 derivation): m/change_idx/addr_idx

Parameters

- **change_idx (int)** – Change index
- **addr_idx (int)** – Address index

Returns

Address

Return type

str

Raises

ValueError – If one of the index is not valid

10.1.10.2 electrum_v2

Module containing utility classes for Electrum v2 keys derivation, since it uses its own paths.

class ElectrumV2Base(bip32_obj: Bip32Base)

Bases: ABC

Electrum v2 base class.

classmethod FromSeed(seed_bytes: bytes) → ElectrumV2Base

Construct class from seed bytes.

Parameters

seed_bytes (bytes) – Seed bytes

Returns

ElectrumV2Base object

Return type

ElectrumV2Base object

m_bip32_obj: *Bip32Base*

Bip32Object() → *Bip32Base*

Return the BIP32 object.

Returns

Bip32Base object

Return type

Bip32Base object

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

MasterPrivateKey() → *Bip32PrivateKey*

Get the master private key.

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

MasterPublicKey() → *Bip32PublicKey*

Get the master public key.

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

abstract GetPrivateKey(*change_idx: Union[int, Bip32KeyIndex], addr_idx: Union[int, Bip32KeyIndex]*) → *Bip32PrivateKey*

Get the private key with the specified change and address indexes.

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key or the object is public-only
- **Bip32PathError** – If the path indexes are not valid

abstract GetPublicKey(*change_idx: Union[int, Bip32KeyIndex], addr_idx: Union[int, Bip32KeyIndex]*) → *Bip32PublicKey*

Get the public key with the specified change and address indexes.

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

abstract GetAddress(*change_idx: Union[int, Bip32KeyIndex], addr_idx: Union[int, Bip32KeyIndex]*) → str

Get the address with the specified change and address indexes.

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Address

Return type

str

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

class ElectrumV2Standard(*bip32_obj: Bip32Base*)

Bases: *ElectrumV2Base*

Electrum v2 standard class. It derives keys like the Electrum wallet with standard mnemonic.

GetPrivateKey(*change_idx: Union[int, Bip32KeyIndex], addr_idx: Union[int, Bip32KeyIndex]*) → *Bip32PrivateKey*

Get the private key with the specified change and address indexes. Derivation path: m/change_idx/addr_idx

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key or the object is public-only
- **Bip32PathError** – If the path indexes are not valid

GetPublicKey(*change_idx*: Union[int, Bip32KeyIndex], *addr_idx*: Union[int, Bip32KeyIndex]) → Bip32PublicKey

Get the public key with the specified change and address indexes. Derivation path: m/change_idx/addr_idx

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

GetAddress(*change_idx*: Union[int, Bip32KeyIndex], *addr_idx*: Union[int, Bip32KeyIndex]) → str

Get the address with the specified change and address indexes. Derivation path: m/change_idx/addr_idx

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Address

Return type

str

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

m_bip32_obj: Bip32Base

class ElectrumV2Segwit(bip32: Bip32Base)

Bases: ElectrumV2Base

Electrum v2 segwit class. It derives keys like the Electrum wallet with segwit mnemonic.

m_bip32_acc: Bip32Base

GetPrivateKey(*change_idx*: Union[int, Bip32KeyIndex], *addr_idx*: Union[int, Bip32KeyIndex]) → Bip32PrivateKey

Get the private key with the specified change and address indexes. Derivation path: m/0'/change_idx/addr_idx

Parameters

- **change_idx** (*int or Bip32KeyIndex object*) – Change index
- **addr_idx** (*int or Bip32KeyIndex object*) – Address index

Returns

Bip32PrivateKey object

Return type

Bip32PrivateKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key or the object is public-only
- **Bip32PathError** – If the path indexes are not valid

GetPublicKey(*change_idx*: Union[int, Bip32KeyIndex], *addr_idx*: Union[int, Bip32KeyIndex]) → Bip32PublicKey

Get the public key with the specified change and address indexes. Derivation path: m/0'/change_idx/addr_idx

Parameters

- **change_idx** (int or Bip32KeyIndex object) – Change index
- **addr_idx** (int or Bip32KeyIndex object) – Address index

Returns

Bip32PublicKey object

Return type

Bip32PublicKey object

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

GetAddress(*change_idx*: Union[int, Bip32KeyIndex], *addr_idx*: Union[int, Bip32KeyIndex]) → str

Get the address with the specified change and address indexes. Derivation path: m/0'/change_idx/addr_idx

Parameters

- **change_idx** (int or Bip32KeyIndex object) – Change index
- **addr_idx** (int or Bip32KeyIndex object) – Address index

Returns

Address

Return type

str

Raises

- **Bip32KeyError** – If the derivation results in an invalid key
- **Bip32PathError** – If the path indexes are not valid

10.1.10.3 mnemonic_v1

10.1.10.3.1 electrum_v1_entropy_generator

Module for Electrum v1 mnemonic entropy generation.

class ElectrumV1EntropyBitLen(*value*)

Bases: IntEnum

Enumerative for Electrum entropy bit lengths (v1).

```

BIT_LEN_128 = 128

class ElectrumV1EntropyGeneratorConst
    Bases: object

    Class container for Electrum entropy generator constants (v1).

    ENTROPY_BIT_LEN: List[ElectrumV1EntropyBitLen] =
        [<ElectrumV1EntropyBitLen.BIT_LEN_128: 128>]

class ElectrumV1EntropyGenerator(bit_len: Union[int, ElectrumV1EntropyBitLen] = ElectrumV1EntropyBitLen.BIT_LEN_128)
    Bases: EntropyGenerator

    Electrum entropy generator class (v1). It generates random entropy bytes.

    static IsValidEntropyBitLen(bit_len: int) → bool
        Get if the specified entropy bit length is valid.

        Parameters
        bit_len (int) – Entropy length in bits

        Returns
        True if valid, false otherwise

        Return type
        bool

    static IsValidEntropyByteLen(byte_len: int) → bool
        Get if the specified entropy byte length is valid.

        Parameters
        byte_len (int) – Entropy length in bytes

        Returns
        True if valid, false otherwise

        Return type
        bool

    m_bit_len: int

```

10.1.10.3.2 electrum_v1_mnemonic

Module for Electrum v1 mnemonic.

```

class ElectrumV1WordsNum(value)
    Bases: IntEnum

    Enumerative for Electrum words number (v1).

    WORDS_NUM_12 = 12

class ElectrumV1Languages(value)
    Bases: MnemonicLanguages

    Enumerative for Electrum languages (v1).

    ENGLISH = 1

```

```
class ElectrumV1MnemonicConst
Bases: object
    Class container for Electrum v1 mnemonic constants.

    MNEMONIC_WORD_NUM: List[ElectrumV1WordsNum] = [<ElectrumV1WordsNum.WORDS_NUM_12:
12>]

    LANGUAGE_FILES: Dict[MnemonicLanguages, str] = {ElectrumV1Languages.ENGLISH:
'wordlist/english.txt'}

    WORDS_LIST_NUM: int = 1626

class ElectrumV1Mnemonic(mnemonic_list: List[str])
Bases: Bip39Mnemonic
    Electrum v1 mnemonic class.

    mnemonic_list: List[str]
```

10.1.10.3.3 electrum_v1_mnemonic_decoder

Module for Electrum v1 mnemonic decoding. Reference: <https://github.com/spesmilo/electrum>

```
class ElectrumV1MnemonicDecoder(lang: Optional[ElectrumV1Languages] =  
ElectrumV1Languages.ENGLISH)
```

Bases: *MnemonicDecoderBase*

Electrum v1 mnemonic decoder class. It decodes a mnemonic phrase to bytes.

Decode(*mnemonic*: Union[str, *Mnemonic*]) → bytes

Decode a mnemonic phrase to bytes.

Parameters

mnemonic (str or *Mnemonic* object) – Mnemonic

Returns

Decoded bytes

Return type

bytes

Raises

ValueError – If mnemonic is not valid

m_lang: Optional[*MnemonicLanguages*]

m_words_list: Optional[*MnemonicWordsList*]

m_words_list_finder_cls: Type[*MnemonicWordsListFinderBase*]

10.1.10.3.4 electrum_v1_mnemonic_encoder

Module for Electrum v1 mnemonic encoding. Reference: <https://github.com/spesmilo/electrum>

class ElectrumV1MnemonicEncoder(*lang: ElectrumV1Languages = ElectrumV1Languages.ENGLISH*)

Bases: *MnemonicEncoderBase*

Electrum v1 mnemonic encoder class. It encodes bytes to the mnemonic phrase.

Encode(*entropy_bytes: bytes*) → *Mnemonic*

Encode bytes to mnemonic phrase.

Parameters

entropy_bytes (*bytes*) – Entropy bytes (accepted lengths in bits: 128)

Returns

Encoded mnemonic

Return type

Mnemonic object

Raises

ValueError – If bytes length is not valid

m_words_list: *MnemonicWordsList*

10.1.10.3.5 electrum_v1_mnemonic_generator

Module for Electrum v1 mnemonic generation.

class ElectrumV1MnemonicGeneratorConst

Bases: *object*

Class container for Electrum v1 mnemonic generator constants.

WORDS_NUM_TO_ENTROPY_LEN: *Dict[ElectrumV1WordsNum, ElectrumV1EntropyBitLen] = {ElectrumV1WordsNum.WORDS_NUM_12: ElectrumV1EntropyBitLen.BIT_LEN_128}*

class ElectrumV1MnemonicGenerator(*lang: ElectrumV1Languages = ElectrumV1Languages.ENGLISH*)

Bases: *object*

Electrum v1 mnemonic generator class. It generates 12-words mnemonic in according to v1 Electrum mnemonic.

m_mnemonic_encoder: *ElectrumV1MnemonicEncoder*

FromWordsNumber(*words_num: Union[int, ElectrumV1WordsNum]*) → *Mnemonic*

Generate mnemonic with the specified words number from random entropy. There is no really need of this method, since the words number can only be 12, but it's kept to have the same usage of Bip39/Monero mnemonic generator.

Parameters

words_num (*int or ElectrumV1WordsNum*) – Number of words (12)

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If words number is not valid

FromEntropy(*entropy_bytes: bytes*) → *Mnemonic*

Generate mnemonic from the specified entropy bytes.

Parameters

entropy_bytes (*bytes*) – Entropy bytes

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If entropy byte length is not valid

10.1.10.3.6 electrum_v1_mnemonic_utils

Module for Electrum v1 mnemonic utility classes.

class ElectrumV1WordsListGetter

Bases: *MnemonicWordsListGetterBase*

Electrum words list getter class (v1). It allows to get words list by language so that they are loaded from file only once per language.

GetByLanguage(*lang: MnemonicLanguages*) → *MnemonicWordsList*

Get words list by language. Words list of a specific language are loaded from file only the first time they are requested.

Parameters

lang (*MnemonicLanguages*) – Language

Returns

MnemonicWordsList object

Return type

MnemonicWordsList object

Raises

- **TypeError** – If the language is not a Bip39Languages enum
- **ValueError** – If loaded words list is not valid

m_words_lists: Dict[*MnemonicLanguages*, *MnemonicWordsList*]

class ElectrumV1WordsListFinder

Bases: *MnemonicWordsListFinderBase*

Electrum words list finder class (v1). It automatically finds the correct words list from a mnemonic.

classmethod FindLanguage(*mnemonic: Mnemonic*) → Tuple[*MnemonicWordsList*, *MnemonicLanguages*]

Automatically find the language of the specified mnemonic and get the correct *MnemonicWordsList* class for it.

Parameters

mnemonic (*Mnemonic object*) – Mnemonic object

Returns

MnemonicWordsList object (index 0), mnemonic language (index 1)

Return type

tuple[*MnemonicWordsList*, *MnemonicLanguages*]

Raises

ValueError – If the mnemonic language cannot be found

10.1.10.3.7 `electrum_v1_mnemonic_validator`

Module for Electrum v1 mnemonic validation.

```
class ElectrumV1MnemonicValidator(lang: Optional[ElectrumV1Languages] =  
                                    ElectrumV1Languages.ENGLISH)
```

Bases: *MnemonicValidator*

Electrum v1 mnemonic validator class. It validates a mnemonic phrase.

m_mnemonic_decoder: *ElectrumV1MnemonicDecoder*

10.1.10.3.8 `electrum_v1_seed_generator`

Module for Electrum v1 mnemonic seed generation.

```
class ElectrumV1SeedGeneratorConst
```

Bases: *object*

Class container for Electrum v1 seed generator constants.

HASH_ITR_NUM: int = 100000

```
class ElectrumV1SeedGenerator(mnemonic: Union[str, Mnemonic], lang: Optional[ElectrumV1Languages] =  
                               ElectrumV1Languages.ENGLISH)
```

Bases: *object*

Electrum seed generator class (v1). It generates the seed from a mnemonic.

m_seed: bytes

Generate() → bytes

Generate seed. There is no really need of this method, since the seed is always the same, but it's kept in this way to have the same usage of Bip39/Substrate seed generator (i.e. `ElectrumV1SeedGenerator(mnemonic).Generate()`).

Returns

Generated seed

Return type

bytes

10.1.10.4 mnemonic_v2**10.1.10.4.1 electrum_v2_entropy_generator**

Module for Electrum v2 mnemonic entropy generation.

class ElectrumV2EntropyBitLen(value)

Bases: IntEnum

Enumerative for Electrum entropy bit lengths (v2).

BIT_LEN_132 = 132

BIT_LEN_264 = 264

class ElectrumV2EntropyGeneratorConst

Bases: object

Class container for Electrum entropy generator constants (v2).

ENTROPY_BIT_LEN: List[ElectrumV2EntropyBitLen] =
[<ElectrumV2EntropyBitLen.BIT_LEN_132: 132>, <ElectrumV2EntropyBitLen.BIT_LEN_264: 264>]

class ElectrumV2EntropyGenerator(bit_len: Union[int, ElectrumV2EntropyBitLen])

Bases: *EntropyGenerator*

Electrum entropy generator class (v2). It generates random entropy bytes.

static IsValidEntropyBitLen(bit_len: int) → bool

Get if the specified entropy bit length is valid.

Parameters

bit_len (int) – Entropy length in bits

Returns

True if valid, false otherwise

Return type

bool

static IsValidEntropyByteLen(byte_len: int) → bool

Get if the specified entropy byte length is valid.

Parameters

byte_len (int) – Entropy length in bytes

Returns

True if valid, false otherwise

Return type

bool

static AreEntropyBitsEnough(entropy: Union[bytes, int]) → bool

Get if the entropy bits are enough to generate a valid mnemonic.

Parameters

entropy (bytes or int) – Entropy

Returns

True if enough, false otherwise

Return type
bool
m_bit_len: int

10.1.10.4.2 electrum_v2_mnemonic

Module for Electrum v2 mnemonic.

```
class ElectrumV2WordsNum(value)
    Bases: IntEnum
    Enumerative for Electrum words number (v2).
    WORDS_NUM_12 = 12
    WORDS_NUM_24 = 24

class ElectrumV2Languages(value)
    Bases: MnemonicLanguages
    Enumerative for Electrum languages (v2).
    CHINESE_SIMPLIFIED = Bip39Languages.CHINESE_SIMPLIFIED
    ENGLISH = Bip39Languages.ENGLISH
    PORTUGUESE = Bip39Languages.PORTUGUESE
    SPANISH = Bip39Languages.SPANISH

class ElectrumV2MnemonicTypes(value)
    Bases: Enum
    Enumerative for Electrum v2 mnemonic types.
    STANDARD = 1
    SEGWIT = 2
    STANDARD_2FA = 3
    SEGWIT_2FA = 4

class ElectrumV2MnemonicConst
    Bases: object
    Class container for Electrum v2 mnemonic constants.
    MNEMONIC_WORD_NUM: List[ElectrumV2WordsNum] = [<ElectrumV2WordsNum.WORDS_NUM_12: 12>, <ElectrumV2WordsNum.WORDS_NUM_24: 24>]
    TYPE_TO_PREFIX: Dict[ElectrumV2MnemonicTypes, str] =
        {<ElectrumV2MnemonicTypes.STANDARD: 1>: '01', <ElectrumV2MnemonicTypes.SEGWIT: 2>: '100', <ElectrumV2MnemonicTypes.STANDARD_2FA: 3>: '101', <ElectrumV2MnemonicTypes.SEGWIT_2FA: 4>: '102'}
    WORD_BIT_LEN: int = 11
```

```
class ElectrumV2Mnemonic(mnemonic_list: List[str])
Bases: Bip39Mnemonic
Electrum mnemonic class.

m_mnemonic_list: List[str]
```

10.1.10.4.3 electrum_v2_mnemonic_decoder

Module for Electrum v2 mnemonic decoding. Reference: <https://github.com/electrum/py-electrum-sdk>

```
class ElectrumV2MnemonicDecoder(mnemonic_type: Optional[ElectrumV2MnemonicTypes] = None, lang: Optional[ElectrumV2Languages] = None)
Bases: MnemonicDecoderBase
```

Electrum v2 mnemonic decoder class. It decodes a mnemonic phrase to bytes.

```
m_mnemonic_type: Optional[ElectrumV2MnemonicTypes]
```

```
Decode(mnemonic: Union[str, Mnemonic]) → bytes
```

Decode a mnemonic phrase to bytes (no checksum).

Parameters

```
mnemonic(str or Mnemonic object) – Mnemonic
```

Returns

Decoded bytes

Return type

bytes

Raises

- **MnemonicChecksumError** – If checksum is not valid
- **ValueError** – If mnemonic is not valid

10.1.10.4.4 electrum_v2_mnemonic_encoder

Module for Electrum v2 mnemonic encoding. Reference: <https://github.com/spesmilo/electrum>

```
class ElectrumV2MnemonicEncoder(mnemonic_type: ElectrumV2MnemonicTypes, lang: ElectrumV2Languages = ElectrumV2Languages.ENGLISH)
Bases: MnemonicEncoderBase
```

Electrum v2 mnemonic encoder class. It encodes bytes to the mnemonic phrase.

```
m_mnemonic_type: ElectrumV2MnemonicTypes
```

```
Encode(entropy_bytes: bytes) → Mnemonic
```

Encode bytes to mnemonic phrase.

Parameters

```
entropy_bytes(bytes) – Entropy bytes
```

Returns

Encoded mnemonic

Return type

Mnemonic object

Raises

ValueError – If bytes length is not valid or a mnemonic cannot be generated

10.1.10.4.5 `electrum_v2_mnemonic_generator`

Module for Electrum v2 mnemonic generation.

`class ElectrumV2MnemonicGeneratorConst`

Bases: `object`

Class container for Electrum v2 mnemonic generator constants.

```
WORDS_NUM_TO_ENTROPY_LEN: Dict[ElectrumV2WordsNum, ElectrumV2EntropyBitLen] =  
{ElectrumV2WordsNum.WORDS_NUM_12: ElectrumV2EntropyBitLen.BIT_LEN_132,  
ElectrumV2WordsNum.WORDS_NUM_24: ElectrumV2EntropyBitLen.BIT_LEN_264}
```

`MAX_ATTEMPTS: int = 1000000`

`class ElectrumV2MnemonicGenerator(mnemonic_type: ElectrumV2MnemonicTypes, lang: ElectrumV2Languages = ElectrumV2Languages.ENGLISH)`

Bases: `object`

Electrum v2 mnemonic generator class. It generates 12 or 24-words mnemonic in according to Electrum wallets.

`m_mnemonic_encoder: ElectrumV2MnemonicEncoder`

`FromWordsNumber(words_num: Union[int, ElectrumV2WordsNum]) → Mnemonic`

Generate mnemonic with the specified words number and type from random entropy.

Parameters

`words_num (int or ElectrumV2WordsNum)` – Number of words (12)

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If words number is not valid

`FromEntropy(entropy_bytes: bytes) → Mnemonic`

Generate mnemonic from the specified entropy bytes. Because of the mnemonic encoding algorithm used by Electrum, the specified entropy will only be a starting point to find a suitable one. Therefore, it's very likely that the actual entropy bytes will be different. To get the actual entropy bytes, just decode the generated mnemonic. Please note that, to successfully generate a mnemonic, the bits of the big endian integer encoded entropy shall be at least 121 (for 12 words) or 253 (for 24 words). Otherwise, a mnemonic generation is not possible and a ValueError exception will be raised.

Parameters

`entropy_bytes (bytes)` – Entropy bytes

Returns

Generated mnemonic

Return type

Mnemonic object

Raises

ValueError – If entropy byte length is not valid or a mnemonic cannot be generated

10.1.10.4.6 `electrum_v2_mnemonic_utils`

Module for Electrum v2 mnemonic generation.

class `ElectrumV2MnemonicUtilsConst`

Bases: `object`

Class container for Electrum v2 mnemonic utility constants.

HMAC_KEY: bytes = b'Seed version'

class `ElectrumV2MnemonicUtils`

Bases: `object`

Class container for Electrum v2 mnemonic utility functions.

static `IsValidMnemonic(mnemonic: Mnemonic, mnemonic_type:`

Optional[ElectrumV2MnemonicTypes] = None) → bool

Get if the specified mnemonic is valid.

Parameters

- **`mnemonic (Mnemonic)`** – Mnemonic
- **`mnemonic_type (ElectrumV2MnemonicTypes)`** – Mnemonic type

Returns

True if valid, false otherwise

Return type

`bool`

10.1.10.4.7 `electrum_v2_mnemonic_validator`

Module for Electrum v2 mnemonic validation.

class `ElectrumV2MnemonicValidator(mnemonic_type: Optional[ElectrumV2MnemonicTypes] = None, lang: Optional[ElectrumV2Languages] = None)`

Bases: `MnemonicValidator`

Electrum v2 mnemonic validator class. It validates a mnemonic phrase.

`m_mnemonic_decoder: ElectrumV2MnemonicDecoder`

10.1.10.4.8 `electrum_v2_seed_generator`

Module for Electrum v2 mnemonic seed generation.

class `ElectrumV2SeedGeneratorConst`

Bases: `object`

Class container for Electrum seed generator constants (v2).

`SEED_SALT_MOD: str = 'electrum'`

```
SEED_PBKDF2_ROUNDS: int = 2048

class ElectrumV2SeedGenerator(mnemonic: Union[str, Mnemonic], lang: Optional[ElectrumV2Languages] = None)
    Bases: object
    Electrum seed generator class (v2). It generates the seed from a mnemonic.

    m_entropy_bytes: bytes
    Generate(passphrase: str = "") → bytes
        Generate the seed using the specified passphrase.

        Parameters
            passphrase (str, optional) – Passphrase, empty if not specified

        Returns
            Generated seed

        Return type
            bytes
```

10.1.11 monero

10.1.11.1 conf

10.1.11.1.1 monero_coin_conf

Module with helper class for Monero coins configuration handling.

```
class MoneroCoinConf(coin_names: CoinNames, addr_net_ver: bytes, int_addr_net_ver: bytes, subaddr_net_ver: bytes)
    Bases: object
    Monero coin configuration class.

    m_addr_params: Dict[str, bytes]
    classmethod FromCoinConf(coin_conf: CoinConf) → MoneroCoinConf
        Construct class.

        Parameters
            coin_conf (CoinConf object) – Generic coin configuration object

        Returns
            MoneroCoinConf object

        Return type
            MoneroCoinConf object

    m_coin_names: CoinNames
    m_addr_net_ver: bytes
    m_int_addr_net_ver: bytes
    m_subaddr_net_ver: bytes
```

CoinNames() → *CoinNames*

Get coin names.

Returns

CoinNames object

Return type

CoinNames object

AddrNetVersion() → bytes

Get address net version.

Returns

Address net version

Return type

bytes

IntegratedAddrNetVersion() → bytes

Get integrated address net version.

Returns

Address net version

Return type

bytes

SubaddrNetVersion() → bytes

Get subaddress net version.

Returns

Subaddress net version

Return type

bytes

10.1.11.1.2 monero_coins

Module for Monero coins enum.

class MoneroCoins(*value*)

Bases: Enum

Enumerative for supported Monero coins.

MONERO_MAINNET = 1**MONERO_STAGENET = 2****MONERO_TESTNET = 3**

10.1.11.1.3 monero_conf

Module for Monero coins configuration.

class MoneroConf

Bases: object

Class container for Monero configuration.

MainNet: `MoneroCoinConf` = <`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>

StageNet: `MoneroCoinConf` = <`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>

TestNet: `MoneroCoinConf` = <`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>

10.1.11.1.4 monero_conf_getter

Module for getting Monero coins configuration.

class MoneroConfGetterConst

Bases: object

Class container for Monero configuration getter constants.

COIN_TO_CONF: Dict[`MoneroCoins`, `MoneroCoinConf`] = {<`MoneroCoins.MONERO_MAINNET`: 1>:<`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>,
<`MoneroCoins.MONERO_STAGENET`: 2>:<`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>,
<`MoneroCoins.MONERO_TESTNET`: 3>:<`bip_utils.monero.conf.monero_coin_conf.MoneroCoinConf` object>}

class MoneroConfGetter

Bases: object

Monero configuration getter class. It allows to get the Monero configuration of a specific coin.

static GetConfig(coin_type: MoneroCoins) → MoneroCoinConf

Get coin configuration.

Parameters

`coin_type` (`MoneroCoins`) – Coin type

Returns

Coin configuration

Return type

`MoneroCoinConf`

Raises

`TypeError` – If coin type is not of a `MoneroCoins` enumerative

10.1.11.2 mnemonic**10.1.11.2.1 monero_entropy_generator**

Module for Monero entropy generation.

class MoneroEntropyBitLen(*value*)

Bases: IntEnum

Enumerative for Monero entropy bit lengths.

BIT_LEN_128 = 128

BIT_LEN_256 = 256

class MoneroEntropyGeneratorConst

Bases: object

Class container for Monero entropy generator constants.

ENTROPY_BIT_LEN: List[MoneroEntropyBitLen] = [<MoneroEntropyBitLen.BIT_LEN_128: 128>, <MoneroEntropyBitLen.BIT_LEN_256: 256>]

class MoneroEntropyGenerator(*bit_len: Union[int, MoneroEntropyBitLen]*)

Bases: *EntropyGenerator*

Monero entropy generator class. It generates random entropy bytes with the specified length.

static IsValidEntropyBitLen(*bit_len: Union[int, MoneroEntropyBitLen]*) → bool

Get if the specified entropy bit length is valid.

Parameters

bit_len (int or MoneroEntropyBitLen) – Entropy length in bits

Returns

True if valid, false otherwise

Return type

bool

static IsValidEntropyByteLen(*byte_len: int*) → bool

Get if the specified entropy byte length is valid.

Parameters

byte_len (int) – Entropy length in bytes

Returns

True if valid, false otherwise

Return type

bool

m_bit_len: int

10.1.11.2.2 monero_mnemonic

Module for Monero mnemonic.

class MoneroWordsNum(*value*)

Bases: IntEnum

Enumerative for Monero words number.

WORDS_NUM_12 = 12

WORDS_NUM_13 = 13

WORDS_NUM_24 = 24

WORDS_NUM_25 = 25

class MoneroLanguages(*value*)

Bases: *MnemonicLanguages*

Enumerative for Monero languages.

CHINESE_SIMPLIFIED = 1

DUTCH = 2

ENGLISH = 3

FRENCH = 4

GERMAN = 5

ITALIAN = 6

JAPANESE = 7

PORTUGUESE = 8

SPANISH = 9

RUSSIAN = 10

class MoneroMnemonicConst

Bases: object

Class container for Monero mnemonic constants.

MNEMONIC_WORD_NUM: List[*MoneroWordsNum*] = [<MoneroWordsNum.WORDS_NUM_12: 12>, <MoneroWordsNum.WORDS_NUM_13: 13>, <MoneroWordsNum.WORDS_NUM_24: 24>, <MoneroWordsNum.WORDS_NUM_25: 25>]

MNEMONIC_WORD_NUM_CHKSUM: List[*MoneroWordsNum*] = [<MoneroWordsNum.WORDS_NUM_13: 13>, <MoneroWordsNum.WORDS_NUM_25: 25>]

LANGUAGE_UNIQUE_PREFIX_LEN: Dict[*MnemonicLanguages*, int] = {<MoneroLanguages.CHINESE_SIMPLIFIED: 1>: 1, <MoneroLanguages.DUTCH: 2>: 4, <MoneroLanguages.ENGLISH: 3>: 3, <MoneroLanguages.FRENCH: 4>: 4, <MoneroLanguages.GERMAN: 5>: 4, <MoneroLanguages.ITALIAN: 6>: 4, <MoneroLanguages.JAPANESE: 7>: 4, <MoneroLanguages.PORTUGUESE: 8>: 4, <MoneroLanguages.SPANISH: 9>: 4, <MoneroLanguages.RUSSIAN: 10>: 4}

```
LANGUAGE_FILES: Dict[MnemonicLanguages, str] = {<MoneroLanguages.CHINESE_SIMPLIFIED: 1>: 'wordlist/chinese_simplified.txt', <MoneroLanguages.DUTCH: 2>: 'wordlist/dutch.txt', <MoneroLanguages.ENGLISH: 3>: 'wordlist/english.txt', <MoneroLanguages.FRENCH: 4>: 'wordlist/french.txt', <MoneroLanguages.GERMAN: 5>: 'wordlist/german.txt', <MoneroLanguages.ITALIAN: 6>: 'wordlist/italian.txt', <MoneroLanguages.JAPANESE: 7>: 'wordlist/japanese.txt', <MoneroLanguages.PORTUGUESE: 8>: 'wordlist/portuguese.txt', <MoneroLanguages.SPANISH: 9>: 'wordlist/spanish.txt', <MoneroLanguages.RUSSIAN: 10>: 'wordlist/russian.txt'}
```

WORDS_LIST_NUM: int = 1626

class MoneroMnemonic(*mnemonic_list: List[str]*)

Bases: *Mnemonic*

Monero mnemonic class (alias for Mnemonic).

m_mnemonic_list: List[str]

10.1.11.2.3 monero_mnemonic_decoder

Module for Monero mnemonic decoding.

class MoneroMnemonicDecoder(*lang: Optional[MoneroLanguages] = None*)

Bases: *MnemonicDecoderBase*

Monero mnemonic decoder class. It decodes a mnemonic phrase to bytes.

Decode(*mnemonic: Union[str, Mnemonic]*) → bytes

Decode a mnemonic phrase to bytes (no checksum).

Parameters

mnemonic (*str or Mnemonic object*) – Mnemonic

Returns

Decoded bytes

Return type

bytes

Raises

- **MnemonicChecksumError** – If checksum is not valid
- **ValueError** – If mnemonic is not valid

m_lang: Optional[MnemonicLanguages]

m_words_list: Optional[MnemonicWordsList]

m_words_list_finder_cls: Type[MnemonicWordsListFinderBase]

10.1.11.2.4 monero_mnemonic_encoder

Module for Monero mnemonic encoding.

class MoneroMnemonicEncoderBase(*lang*: MoneroLanguages = MoneroLanguages.ENGLISH)

Bases: *MnemonicEncoderBase*, ABC

Monero mnemonic encoder base class. It encodes bytes to the mnemonic phrase.

m_lang: *MoneroLanguages*

class MoneroMnemonicNoChecksumEncoder(*lang*: MoneroLanguages = MoneroLanguages.ENGLISH)

Bases: *MoneroMnemonicEncoderBase*

Monero mnemonic encoder class (no checksum). It encodes bytes to the mnemonic phrase without checksum.

Encode(*entropy_bytes*: bytes) → *Mnemonic*

Encode bytes to mnemonic phrase (no checksum).

Parameters

entropy_bytes (bytes) – Entropy bytes (accepted lengths in bits: 128, 256)

Returns

Encoded mnemonic (no checksum)

Return type

Mnemonic object

Raises

ValueError – If entropy is not valid

m_lang: *MoneroLanguages*

m_words_list: *MnemonicWordsList*

class MoneroMnemonicWithChecksumEncoder(*lang*: MoneroLanguages = MoneroLanguages.ENGLISH)

Bases: *MoneroMnemonicEncoderBase*

Monero mnemonic encoder class (with checksum). It encodes bytes to the mnemonic phrase with checksum.

Encode(*entropy_bytes*: bytes) → *Mnemonic*

Encode bytes to mnemonic phrase (with checksum).

Parameters

entropy_bytes (bytes) – Entropy bytes (accepted lengths in bits: 128, 256)

Returns

Encoded mnemonic (with checksum)

Return type

Mnemonic object

Raises

ValueError – If entropy is not valid

m_lang: *MoneroLanguages*

m_words_list: *MnemonicWordsList*

```
class MoneroMnemonicEncoder(lang: MoneroLanguages = MoneroLanguages.ENGLISH)
```

Bases: object

Monero mnemonic encoder class. Helper class to encode bytes to the mnemonic phrase with or without checksum.

```
m_no_chk_enc: MoneroMnemonicNoChecksumEncoder
```

```
m_with_chk_enc: MoneroMnemonicWithChecksumEncoder
```

```
EncodeNoChecksum(entropy_bytes: bytes) → Mnemonic
```

Encode bytes to mnemonic phrase (no checksum).

Parameters

`entropy_bytes (bytes)` – Entropy bytes (accepted lengths in bits: 128, 256)

Returns

Encoded mnemonic (no checksum)

Return type

Mnemonic object

Raises

`ValueError` – If bytes length is not valid

```
EncodeWithChecksum(entropy_bytes: bytes) → Mnemonic
```

Encode bytes to mnemonic phrase (with checksum).

Parameters

`entropy_bytes (bytes)` – Entropy bytes (accepted lengths in bits: 128, 256)

Returns

Encoded mnemonic (with checksum)

Return type

Mnemonic object

Raises

`ValueError` – If bytes length is not valid

10.1.11.2.5 monero_mnemonic_generator

Module for Monero mnemonic generation.

```
class MoneroMnemonicGeneratorConst
```

Bases: object

Class container for Monero mnemonic generator constants.

```
WORDS_NUM_TO_ENTROPY_LEN: Dict[MoneroWordsNum, MoneroEntropyBitLen] =  
{MoneroWordsNum.WORDS_NUM_12: MoneroEntropyBitLen.BIT_LEN_128,  
MoneroWordsNum.WORDS_NUM_13: MoneroEntropyBitLen.BIT_LEN_128,  
MoneroWordsNum.WORDS_NUM_24: MoneroEntropyBitLen.BIT_LEN_256,  
MoneroWordsNum.WORDS_NUM_25: MoneroEntropyBitLen.BIT_LEN_256}
```

```
class MoneroMnemonicGenerator(lang: MoneroLanguages = MoneroLanguages.ENGLISH)
```

Bases: object

Monero mnemonic generator class. Mnemonic can be generated randomly from words number or from a specified entropy.

m_mnemonic_encoder: *MoneroMnemonicEncoder***FromWordsNumber**(*words_num*: Union[int, MoneroWordsNum]) → *Mnemonic*

Generate mnemonic with the specified words number from random entropy.

Parameters**words_num** (int or MoneroWordsNum) – Number of words (12, 13, 24, 25)**Returns**

Generated mnemonic

Return type

Mnemonic object

Raises**ValueError** – If words number is not valid**FromEntropyNoChecksum**(*entropy_bytes*: bytes) → *Mnemonic*

Generate mnemonic from the specified entropy bytes (no checksum).

Parameters**entropy_bytes** (bytes) – Entropy bytes (accepted lengths in bits: 128, 256)**Returns**

Generated mnemonic (no checksum)

Return type

Mnemonic object

Raises**ValueError** – If entropy byte length is not valid**FromEntropyWithChecksum**(*entropy_bytes*: bytes) → *Mnemonic*

Generate mnemonic from the specified entropy bytes (with checksum).

Parameters**entropy_bytes** (bytes) – Entropy bytes (accepted lengths in bits: 128, 256)**Returns**

Generated mnemonic (with checksum)

Return type

Mnemonic object

Raises**ValueError** – If entropy byte length is not valid

10.1.11.2.6 monero_mnemonic_utils

Module for Monero mnemonic utility classes.

class MoneroWordsListGetterBases: *MnemonicWordsListGetterBase*

Monero words list getter class. It allows to get words list by language so that they are loaded from file only once per language.

GetByLanguage(*lang*: MnemonicLanguages) → *MnemonicWordsList*

Get words list by language. Words list of a specific language are loaded from file only the first time they are requested.

Parameters

lang ([MnemonicLanguages](#)) – Language

Returns

MnemonicWordsList object

Return type

MnemonicWordsList object

Raises

- **TypeError** – If the language is not a MoneroLanguages enum
- **ValueError** – If loaded words list is not valid

m_words_lists: Dict[[MnemonicLanguages](#), [MnemonicWordsList](#)]

class MoneroWordsListFinder

Bases: [MnemonicWordsListFinderBase](#)

Monero words list finder class. It automatically finds the correct words list from a mnemonic.

classmethod FindLanguage(mnemonic: [Mnemonic](#)) → Tuple[[MnemonicWordsList](#), [MnemonicLanguages](#)]

Automatically find the language of the specified mnemonic and get the correct MnemonicWordsList class for it.

Parameters

mnemonic ([Mnemonic](#) object) – Mnemonic object

Returns

MnemonicWordsList object (index 0), mnemonic language (index 1)

Return type

tuple[[MnemonicWordsList](#), [MnemonicLanguages](#)]

Raises

ValueError – If the mnemonic language cannot be found

class MoneroMnemonicUtils

Bases: [object](#)

Utility functions for Monero mnemonic.

static ComputeChecksum(mnemonic: [List\[str\]](#), lang: [MnemonicLanguages](#)) → str

Compute checksum.

Parameters

- **mnemonic** ([list\[str\]](#)) – Mnemonic list of words
- **lang** ([MnemonicLanguages](#)) – Language

Returns

Checksum word

Return type

str

10.1.11.2.7 monero_mnemonic_validator

Module for Monero mnemonic validation.

class MoneroMnemonicValidator(*lang: Optional[MoneroLanguages] = None*)

Bases: *MnemonicValidator*

Monero mnemonic validator class. It validates a mnemonic phrase.

m_mnemonic_decoder: *MnemonicDecoderBase*

10.1.11.2.8 monero_seed_generator

Module for Monero seed generation.

class MoneroSeedGenerator(*mnemonic: Union[str, Mnemonic], lang: Optional[MoneroLanguages] = None*)

Bases: *object*

Monero seed generator class. It generates the seed from a mnemonic.

m_entropy_bytes: *bytes*

Generate() → *bytes*

Generate seed. The seed is simply the entropy bytes in Monero case. There is no really need of this method, since the seed is always the same, but it's kept in this way to have the same usage of Bip39/Substrate seed generator (i.e. *MoneroSeedGenerator(mnemonic).Generate()*).

Returns

Generated seed

Return type

bytes

10.1.11.3 monero

Module for Monero keys computation and derivation.

class Monero(*priv_key: Union[bytes, IPrivateKey], pub_key: Optional[Union[bytes, IPublicKey]] = None, coin_type: MoneroCoins = MoneroCoins.MONERO_MAINNET*)

Bases: *object*

Monero class. It allows to compute Monero keys and addresses/subaddresses.

classmethod FromSeed(*seed_bytes: bytes, coin_type: MoneroCoins = MoneroCoins.MONERO_MAINNET*) → *Monero*

Create from seed bytes.

Parameters

- **seed_bytes** (*bytes*) – Seed bytes
- **coin_type** (*MoneroCoins, optional*) – Coin type (default: main net)

Returns

Monero object

Return type

Monero object

```
classmethod FromBip44PrivateKey(priv_key: Union[bytes, IPrivateKey], coin_type: MoneroCoins = MoneroCoins.MONERO_MAINNET) → Monero
```

Create from Bip44 private key bytes.

Parameters

- **priv_key** (*bytes or IPrivateKey*) – Private key
- **coin_type** (*MoneroCoins, optional*) – Coin type (default: main net)

Returns

Monero object

Return type

Monero object

```
classmethod FromPrivateSpendKey(priv_skey: Union[bytes, IPrivateKey], coin_type: MoneroCoins = MoneroCoins.MONERO_MAINNET) → Monero
```

Create from private spend key.

Parameters

- **priv_skey** (*bytes or IPrivateKey*) – Private spend key
- **coin_type** (*MoneroCoins, optional*) – Coin type (default: main net)

Returns

Monero object

Return type

Monero object

Raises

MoneroKeyError – If the key constructed from the bytes is not valid

```
classmethod FromWatchOnly(priv_vkey: Union[bytes, IPrivateKey], pub_skey: Union[bytes, IPublicKey], coin_type: MoneroCoins = MoneroCoins.MONERO_MAINNET) → Monero
```

Create from private view key and public spend key (i.e. watch-only wallet).

Parameters

- **priv_vkey** (*bytes or IPrivateKey*) – Private view key
- **pub_skey** (*bytes or IPublicKey*) – Public spend key
- **coin_type** (*MoneroCoins, optional*) – Coin type (default: main net)

Returns

Monero object

Return type

Monero object

Raises

MoneroKeyError – If the key constructed from the bytes is not valid

m_priv_skey: `Optional[MoneroPrivateKey]`

m_priv_vkey: `MoneroPrivateKey`

m_pub_skey: `MoneroPublicKey`

m_pub_vkey: *MoneroPublicKey*

m_coin_conf: *MoneroCoinConf*

m_subaddr: *MoneroSubaddress*

IsWatchOnly() → bool

Return if it's a watch-only object.

Returns

True if watch-only, false otherwise

Return type

bool

CoinConf() → *MoneroCoinConf*

Return coin configuration.

Returns

MoneroCoinConf object

Return type

MoneroCoinConf object

PrivateSpendKey() → *MoneroPrivateKey*

Return the private spend key.

Returns

MoneroPrivateKey object

Return type

MoneroPrivateKey object

Raises

MoneroKeyError – If the class is watch-only

PrivateViewKey() → *MoneroPrivateKey*

Return the private view key.

Returns

MoneroPrivateKey object

Return type

MoneroPrivateKey object

PublicSpendKey() → *MoneroPublicKey*

Return the public spend key.

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

PublicViewKey() → *MoneroPublicKey*

Return the public view key.

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

IntegratedAddress(*payment_id*: bytes) → str

Return the integrated address with the specified payment ID.

Parameters

payment_id (bytes) – Payment ID

Returns

Integrated address string

Return type

str

PrimaryAddress() → str

Return the primary address.

Returns

Primary address string

Return type

str

Subaddress(*minor_idx*: int, *major_idx*: int = 0) → str

Return the specified subaddress.

Parameters

- **minor_idx** (int) – Minor index (i.e. subaddress index)
- **major_idx** (int, optional) – Major index (i.e. account index, default: 0)

Returns

Subaddress string

Return type

str

Raises

ValueError – If one of the indexes is not valid

10.1.11.4 monero_ex

Module for Monero exceptions.

exception MoneroKeyError

Bases: `Exception`

Exception in case of Monero key error.

10.1.11.5 monero_keys

Module for Monero keys handling.

class MoneroPublicKey(*pub_key*: IPublicKey)

Bases: `object`

Monero public key class.

classmethod **FromBytesOrKeyObject**(*pub_key*: Union[bytes, IPublicKey]) → MoneroPublicKey

Get the public key from key bytes or object.

Parameters

pub_key (bytes or IPublicKey) – Public key

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

Raises

MoneroKeyError – If the key constructed from the bytes is not valid

classmethod **FromBytes**(*key_bytes*: bytes) → MoneroPublicKey

Create from bytes.

Parameters

key_bytes (bytes) – Key bytes

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

Raises

MoneroKeyError – If the key constructed from the bytes is not valid

classmethod **FromPoint**(*key_point*: IPoint) → MoneroPublicKey

Create from point.

Parameters

key_point (IPoint object) – Key point

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

Raises

Bip32KeyError – If the key constructed from the bytes is not valid

m_pub_key: IPublicKey

KeyObject() → IPublicKey

Return the key object.

Returns

Key object

Return type

IPublicKey object

RawCompressed() → DataBytes

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

class MoneroPrivateKey(*priv_key*: IPrivateKey)

Bases: object

Monero private key class.

classmethod FromBytesOrKeyObject(*priv_key*: Union[bytes, IPrivateKey]) → *MoneroPrivateKey*

Get the private key from key bytes or object.

Parameters**priv_key** (bytes or IPrivateKey) – Private key**Returns**

MoneroPrivateKey object

Return type

MoneroPrivateKey object

Raises**MoneroKeyError** – If the key constructed from the bytes is not valid**classmethod FromBytes(*key_bytes*: bytes)** → *MoneroPrivateKey*

Create from bytes.

Parameters**key_bytes** (bytes) – Key bytes**Raises****MoneroKeyError** – If the key constructed from the bytes is not valid**m_priv_key: IPrivateKey****KeyObject()** → *IPrivateKey*

Return the key object.

Returns

Key object

Return type

IPrivateKey object

Raw() → *DataBytes*

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → *MoneroPublicKey*

Get the public key correspondent to the private one.

Returns

MoneroPublicKey object

Return type

MoneroPublicKey object

10.1.11.6 monero_subaddr

Module for Monero subaddress computation.

class MoneroSubaddressConst

Bases: *object*

Class container for Monero subaddress constants.

SUBADDR_PREFIX: bytes = b'SubAddr\x00'

SUBADDR_MAX_IDX: int = 4294967295

SUBADDR_IDX_BYTE_LEN: int = 4

class MoneroSubaddress(*priv_vkey: MoneroPrivateKey, pub_skey: MoneroPublicKey, pub_vkey: Optional[MoneroPublicKey] = None*)

Bases: *object*

Monero subaddress class. It allows to compute Monero subaddresses.

m_priv_vkey: MoneroPrivateKey

m_pub_skey: MoneroPublicKey

m_pub_vkey: MoneroPublicKey

ComputeKeys(*minor_idx: int, major_idx: int*) → Tuple[*MoneroPublicKey, MoneroPublicKey*]

Compute the public keys of the specified subaddress.

Parameters

- **minor_idx (int)** – Minor index (i.e. subaddress index)
- **major_idx (int)** – Major index (i.e. account index)

Returns

Computed public spend key (index 0) and public view key (index 1)

Return type

tuple[MoneroPublicKey, MoneroPublicKey]

Raises

ValueError – If one of the indexes is not valid

ComputeAndEncodeKeys(*minor_idx: int, major_idx: int, net_ver: bytes*) → str

Compute the public keys of the specified subaddress and encode them.

Parameters

- **minor_idx (int)** – Minor index (i.e. subaddress index)
- **major_idx (int)** – Major index (i.e. account index)

- **net_ver** (*bytes*) – Net version
- Returns**
Encoded subaddress string
- Return type**
str
- Raises**
ValueError – If one of the indexes is not valid

10.1.12 slip

10.1.12.1 slip173

10.1.12.1.1 slip173

Module for SLIP-0173 human-readable parts. Not all the human-readable parts are defined, but only the used ones.
Reference: <https://github.com/satoshilabs/slips/blob/master/slip-0173.md>

class Slip173

Bases: object

SLIP-0173 class. It defines the human-readable parts in according to SLIP-0173.

```
AKASH_NETWORK: str = 'akash'  
AXELAR: str = 'axelar'  
BAND_PROTOCOL: str = 'band'  
BINANCE_CHAIN: str = 'bnb'  
BITCOIN_MAINNET: str = 'bc'  
BITCOIN_REGTEST: str = 'bcrt'  
BITCOIN_TESTNET: str = 'tb'  
CERTIK: str = 'certik'  
CHIHUAHUA: str = 'chihuahua'  
COSMOS: str = 'cosmos'  
ELROND: str = 'erd'  
FETCH_AI: str = 'fetch'  
HARMONY_ONE: str = 'one'  
INJECTIVE: str = 'inj'  
IRIS_NETWORK: str = 'iaa'  
KAVA: str = 'kava'  
LITECOIN_MAINNET: str = 'ltc'
```

```
LITECOIN_TESTNET: str = 'tltc'
OKEX_CHAIN: str = 'ex'
OSMOSIS: str = 'osmo'
SECRET_NETWORK: str = 'secret'
STAFI: str = 'stafi'
TERRA: str = 'terra'
ZILLIQA: str = 'zil'
```

10.1.12.2 slip32

10.1.12.2.1 slip32

Module for SLIP32 extended key serialization/deserialization. Reference: <https://github.com/satoshilabs/slips/blob/master/slip-0032.md>

`class Slip32KeySerConst`

Bases: object

Class container for SLIP32 key serialize constants.

```
STD_KEY_NET_VERSIONS: Slip32KeyNetVersions =
<bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions object>
```

`class Slip32PrivateKeySerializer`

Bases: object

SLIP32 private key serializer class. It serializes private keys.

```
static Serialize(priv_key: ~bip_utils.ecc.common.IPrivateKey, path: ~typing.Union[str,
    ~bip_utils.bip.bip32.bip32_path.Bip32Path], chain_code: ~typing.Union[bytes,
    ~bip_utils.bip.bip32.bip32_key_data.Bip32ChainCode], key_net_ver:
    ~bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions =
    <bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions object>) → str
```

Serialize a private key.

Parameters

- **priv_key** (*IPrivateKey object*) – IPrivateKey object
- **path** (*str or Bip32Path object*) – BIP32 path
- **chain_code** (*bytes or Bip32ChainCode object*) – Chain code
- **key_net_ver** (*Slip32KeyNetVersions object, optional*) – Key net versions (SLIP32 net version by default)

Returns

Serialized private key

Return type

str

class Slip32PublicKeySerializer

Bases: object

SLIP32 public key serializer class. It serializes public keys.

static Serialize(*pub_key*: ~*bip_utils.ecc.common.ikeys.IPublicKey*, *path*: ~*typing.Union[str, bip_utils.bip.bip32.bip32_path.Bip32Path]*, *chain_code*: ~*typing.Union[bytes, bip_utils.bip.bip32.bip32_key_data.Bip32ChainCode]*, *key_net_ver*: ~*bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions* = <*bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions* object>) → str

Serialize a public key.

Parameters

- **pub_key** (*IPublicKey* object) – IPublicKey object
- **path** (*str or Bip32Path* object) – BIP32 path
- **chain_code** (*bytes or Bip32ChainCode* object) – Chain code
- **key_net_ver** (*Slip32KeyNetVersions* object, optional) – Key net versions (SLIP32 net version by default)

Returns

Serialized public key

Return type

str

class Slip32DeserializedKey(*key_bytes*: bytes, *path*: *Bip32Path*, *chain_code*: *Bip32ChainCode*, *is_public*: bool)

Bases: object

SLIP32 deserialized key class. It represents a key deserialized with the Slip32KeyDeserializer.

m_key_bytes: bytes**m_path**: Bip32Path**m_chain_code**: Bip32ChainCode**m_is_public**: bool**KeyBytes**() → bytes

Get key bytes.

Returns

Key bytes

Return type

bytes

Path() → Bip32Path

Get path.

Returns

Bip32Path object

Return type

Bip32Path object

ChainCode() → *Bip32ChainCode*

Get chain code.

Returns

Bip32ChainCode object

Return type

Bip32ChainCode object

IsPublic() → bool

Get if public.

Returns

True if the key is public, false otherwise

Return type

bool

class Slip32KeyDeserializer

Bases: object

SLIP32 key deserializer class. It deserializes an extended key.

classmethod DeserializeKey(ser_key_str: str, key_net_ver:

*~bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions =
<bip_utils.slip.slip32.slip32_key_net_ver.Slip32KeyNetVersions object>)
→ Slip32DeserializedKey*

Deserialize a key.

Parameters

- **ser_key_str (str)** – Serialized key string
- **key_net_ver (Slip32KeyNetVersions object, optional)** – Key net versions (SLIP32 net version by default)

Returns

Slip32DeserializedKey object

Return type

Slip32DeserializedKey object

Raises

ValueError – If the key net version is not valid

10.1.12.2.2 slip32_key_net_ver

Module for SLIP32 net version class.

class Slip32KeyNetVersions(pub_net_ver: str, priv_net_ver: str)

Bases: object

SLIP32 key net versions class. It represents a SLIP32 key net versions.

m_pub_net_ver: str

m_priv_net_ver: str

Public() → str

Get public net version.

Returns

Public net version

Return type

str

Private() → str

Get private net version.

Returns

Private net version

Return type

str

10.1.12.3 slip44**10.1.12.3.1 slip44**

Module for SLIP-0044 coin types. Not all the coin types are defined, but only the used ones. Reference: <https://github.com/satoshilabs/slips/blob/master/slip-0044.md>

class Slip44

Bases: object

SLIP-0044 class. It defines the coin types in according to SLIP-0044.

BITCOIN: int = 0**TESTNET: int = 1****LITECOIN: int = 2****DOGECOIN: int = 3****DASH: int = 5****ETHEREUM: int = 60****ETHEREUM_CLASSIC: int = 61****ICON: int = 74****VERGE: int = 77****ATOM: int = 118****MONERO: int = 128****ZCASH: int = 133****RIPPLE: int = 144****BITCOIN_CASH: int = 145****stellar: int = 148**

NANO: int = 165
EOS: int = 194
TRON: int = 195
BITCOIN_SV: int = 236
NIMIQ: int = 242
ALGORAND: int = 283
ZILLIQA: int = 313
TERRA: int = 330
POLKADOT: int = 354
NEAR_PROTOCOL: int = 397
ERGO: int = 429
KUSAMA: int = 434
KAVA: int = 459
FILECOIN: int = 461
BAND_PROTOCOL: int = 494
THETA: int = 500
SOLANA: int = 501
ELROND: int = 508
SECRET_NETWORK: int = 529
NINE_CHRONICLES: int = 567
APOTOS: int = 637
BINANCE_CHAIN: int = 714
SUI: int = 784
VECHAIN: int = 818
NEO: int = 888
OKEX_CHAIN: int = 996
HARMONY_ONE: int = 1023
ONTOLOGY: int = 1024
TEZOS: int = 1729
CARDANO: int = 1815
AVALANCHE: int = 9000

```
CELO: int = 52752
PI_NETWORK: int = 314159
```

10.1.13 solana

10.1.13.1 spl_token

Module for getting account addresses of SPL tokens.

```
class SplTokenConst
```

Bases: object

Class container for SPL token constants.

```
DEF_PROGRAM_ID: str = 'ATokenGPvbdGVxr1b2hvZbsiqW5xWH25efTNsLJA8knL'
```

```
DEF_TOKEN_PROGRAM_ID: str = 'TokenkegQfeZyiNwAJbNbGKPFXCWuBvf9Ss623VQ5DA'
```

```
PDA_MARKER: bytes = b'ProgramDerivedAddress'
```

```
SEED_BUMP_MAX_VAL: int = 255
```

```
SEEDS_MAX_NUM: int = 16
```

```
class SplToken
```

Bases: object

SPL token class. It provides methods for getting the account address associated to a SPL token.

```
classmethod GetAssociatedTokenAddress(wallet_addr: str, token_mint_addr: str) → str
```

Get the account address associated to the specified SPL token.

Parameters

- **wallet_addr** (str) – Wallet address
- **token_mint_addr** (str) – Token mint address

Returns

Associated account address

Return type

str

Raises

ValueError – If the account address cannot be found or the specified addresses are not valid

```
classmethod GetAssociatedTokenAddressWithProgramId(wallet_addr: str, token_mint_addr: str,
                                                token_program_id: str) → str
```

Get the account address associated to the specified SPL token and token program ID.

Parameters

- **wallet_addr** (str) – Wallet address
- **token_mint_addr** (str) – Token mint address
- **token_program_id** (str) – Token program ID

Returns

Associated account address

Return type
str

Raises
ValueError – If the account address cannot be found or the specified addresses or ID are not valid

classmethod FindPda(*seeds*: List[bytes], *program_id*: str) → str
Find a valid PDA (Program Derived Address) and its corresponding bump seed.

Parameters

- **seeds** (list[bytes]) – List of seeds bytes
- **program_id** (str) – Program ID

Returns
Found PDA

Return type
str

Raises
ValueError – If the PDA cannot be found or the specified seeds or program ID are not valid

10.1.14 ss58

10.1.14.1 ss58

Module for SS58 decoding/encoding. Reference: [https://github.com/paritytech/substrate/wiki/External-Address-Format-\(SS58\)](https://github.com/paritytech/substrate/wiki/External-Address-Format-(SS58))

class SS58Const

Bases: object

Class container for SS58 constants.

SIMPLE_ACCOUNT_FORMAT_MAX_VAL: int = 63

FORMAT_MAX_VAL: int = 16383

RESERVED_FORMATS: Tuple[int, int] = (46, 47)

DATA_BYTE_LEN: int = 32

CHECKSUM_BYTE_LEN: int = 2

CHECKSUM_PREFIX: bytes = b'SS58PRE'

class SS58Encoder

Bases: object

SS58 encoder class. It provides methods for encoding to SS58 format.

static Encode(*data_bytes*: bytes, *ss58_format*: int) → str

Encode bytes into a SS58 string.

Parameters

- **data_bytes** (bytes) – Data bytes (32-byte length)
- **ss58_format** (int) – SS58 format

Returns
SS58 encoded string

Return type
str

Raises
`ValueError` – If parameters are not valid

class SS58Decoder

Bases: object

SS58 decoder class. It provides methods for decoding SS58 format.

static Decode(data_str: str) → Tuple[int, bytes]

Decode bytes from a SS58 string.

Parameters
`data_str (string)` – Data string

Returns
SS58 format and data bytes

Return type
tuple[int, bytes]

Raises

- `SS58ChecksumError` – If checksum is not valid
- `ValueError` – If the string is not a valid SS58 format

10.1.14.2 ss58_ex

Module for SS58 exceptions.

exception SS58ChecksumError

Bases: Exception

Exception in case of checksum error.

10.1.15 substrate**10.1.15.1 conf****10.1.15.1.1 substrate_coin_conf**

Module with helper class for Substrate coins configuration handling.

class SubstrateCoinConf(coin_names: CoinNames, ss58_format: int)

Bases: object

Substrate coin configuration class.

classmethod FromCoinConf(coin_conf: CoinConf) → SubstrateCoinConf

Construct class.

Parameters
`coin_conf (CoinConf object)` – Generic coin configuration object

Returns
SubstrateCoinConf object

Return type
SubstrateCoinConf object

m_coin_names: *CoinNames*

m_ss58_format: int

m_addr_params: Dict[str, int]

CoinNames() → *CoinNames*
Get coin names.

Returns
CoinNames object

Return type
CoinNames object

SS58Format() → int
Get SS58 format.

Returns
SS58 format

Return type
int

AddrParams() → Dict[str, int]
Get the address parameters.

Returns
Address parameters

Return type
dict

10.1.15.1.2 substrate_coins

Module for Substrate coins enum.

```
class SubstrateCoins(value)

Bases: Enum

Enumerative for supported Substrate coins.

ACALA = 1

BIFROST = 2

CHAINX = 3

EDGEWARE = 4

GENERIC = 5

KARURA = 6
```

```
KUSAMA = 7
MOONBEAM = 8
MOONRIVER = 9
PHALA = 10
PLASM = 11
POLKADOT = 12
SORA = 13
STAFI = 14
```

10.1.15.1.3 substrate_conf

Module for Substrate coins configuration. Reference: <https://wiki.polkadot.network/docs/build-ss58-registry>

```
class SubstrateConf
    Bases: object
    Class container for Substrate configuration.

    Acala: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Bifrost: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    ChainX: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Edgeware: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Generic: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Karura: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Kusama: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Moonbeam: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Moonriver: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Phala: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

    Plasm: SubstrateCoinConf =
        <bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>
```

```

Polkadot: SubstrateCoinConf =
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

Sora: SubstrateCoinConf =
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

Stafi: SubstrateCoinConf =
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>

```

10.1.15.1.4 substrate_conf_getter

Module for getting Substrate coins configuration.

class SubstrateConfGetterConst

Bases: object

Class container for Substrate configuration getter constants.

```

COIN_TO_CONF: Dict[SubstrateCoins, SubstrateCoinConf] = {<SubstrateCoins.ACALA: 1>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.BIFROST: 2>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.CHAINX: 3>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.EDGEWARE: 4>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.GENERIC: 5>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.KARURA: 6>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.KUSAMA: 7>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.MOONBEAM: 8>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.MOONRIVER: 9>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.PHALA: 10>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.PLASM: 11>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.POLKADOT: 12>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.SORA: 13>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>,
<SubstrateCoins.STAFI: 14>:
<bip_utils.substrate.conf.substrate_coin_conf.SubstrateCoinConf object>}

```

class SubstrateConfGetter

Bases: object

Substrate configuration getter class. It allows to get the Substrate configuration of a specific coin.

static GetConfig(coin_type: SubstrateCoins) → SubstrateCoinConf

Get coin configuration.

Parameters

coin_type ([SubstrateCoins](#)) – Coin type

Returns

Coin configuration

Return type

SubstrateCoinConf

Raises

TypeError – If coin type is not of a SubstrateCoins enumerative

10.1.15.2 mnemonic

10.1.15.2.1 substrate_bip39_seed_generator

Module for Substrate mnemonic seed generation.

class SubstrateBip39SeedGenerator(*mnemonic*: Union[str, Mnemonic], *lang*: Optional[Bip39Languages] = None)

Bases: *IBip39SeedGenerator*

Substrate BIP39 seed generator class. It implements a variant for generating seed introduced by Polkadot. Reference: <https://github.com/paritytech/substrate-bip39>

m_entropy_bytes: bytes

Generate(*passphrase*: str = "") → bytes

Generate the seed using the specified passphrase.

Parameters

passphrase (str, optional) – Passphrase, empty if not specified

Returns

Generated seed

Return type

bytes

10.1.15.3 scale

10.1.15.3.1 substrate_scale_enc_base

Module for Substrate SCALE encoding base class.

class SubstrateScaleEncoderBase

Bases: ABC

Substrate SCALE encoding base class.

abstract classmethod Encode(*value*: Any) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type
bytes

10.1.15.3.2 substrate_scale_enc_bytes

Module for Substrate SCALE encoding for bytes.

class SubstrateScaleBytesEncoder

Bases: *SubstrateScaleEncoderBase*

Substrate SCALE encoding class for bytes.

classmethod Encode(*value: Any*) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type

bytes

10.1.15.3.3 substrate_scale_enc_cuint

Module for Substrate SCALE encoding for compact unsigned integers.

class SubstrateScaleCUintEncoderConst

Bases: *object*

Class container for Substrate SCALE encoding for compact unsigned integers constants.

SINGLE_BYTE_MODE_MAX_VAL: int = 63

TWO_BYTE_MODE_MAX_VAL: int = 16383

FOUR_BYTE_MODE_MAX_VAL: int = 1073741823

BIG_INTEGER_MODE_MAX_VAL: int =

224945689727159819140526925384299092943484855915095831655037778630591879033574393515952034305194542

class SubstrateScaleCUintEncoder

Bases: *SubstrateScaleEncoderBase*

Substrate SCALE encoding for compact unsigned integers.

classmethod Encode(*value: Any*) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type

bytes

10.1.15.3.4 substrate_scale_enc_uint

Module for Substrate SCALE encoding for unsigned integers.

class SubstrateScaleUintEncoder

Bases: *SubstrateScaleEncoderBase*, ABC

Substrate SCALE encoding class for unsigned integers.

class SubstrateScaleU8Encoder

Bases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 8-bit unsigned integers.

classmethod Encode(value: Any) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type

bytes

class SubstrateScaleU16Encoder

Bases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 16-bit unsigned integers.

classmethod Encode(value: Any) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type

bytes

class SubstrateScaleU32Encoder

Bases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 32-bit unsigned integers.

classmethod Encode(value: Any) → bytes

Encode the specified value to bytes.

Parameters

value (any) – Value to be encoded

Returns

Encoded value

Return type

bytes

class SubstrateScaleU64EncoderBases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 64-bit unsigned integers.

classmethod Encode(*value*: Any) → bytes

Encode the specified value to bytes.

Parameters**value** (any) – Value to be encoded**Returns**

Encoded value

Return type

bytes

class SubstrateScaleU128EncoderBases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 128-bit unsigned integers.

classmethod Encode(*value*: Any) → bytes

Encode the specified value to bytes.

Parameters**value** (any) – Value to be encoded**Returns**

Encoded value

Return type

bytes

class SubstrateScaleU256EncoderBases: *SubstrateScaleUintEncoder*

Substrate SCALE encoding class for 256-bit unsigned integers.

classmethod Encode(*value*: Any) → bytes

Encode the specified value to bytes.

Parameters**value** (any) – Value to be encoded**Returns**

Encoded value

Return type

bytes

10.1.15.4 substrate

Module for Substrate keys computation and derivation.

class SubstrateConst

Bases: `object`

Class container for Substrate constants.

`SEED_MIN_BYTE_LEN: int = 32`

class Substrate(*priv_key: Optional[Union[bytes, IPrivateKey]]*, *pub_key: Optional[Union[bytes, IPublicKey]]*, *path: SubstratePath*, *coin_conf: SubstrateCoinConf*)

Bases: `object`

Substrate class. It allows to compute Substrate keys and addresses.

classmethod FromSeed(*seed_bytes: bytes*, *coin_type: SubstrateCoins*) → *Substrate*

Create a Substrate object from the specified seed.

Parameters

- **seed_bytes (bytes)** – Seed bytes
- **coin_type (SubstrateCoins)** – Coin type

Returns

Substrate object

Return type

Substrate object

Raises

- **TypeError** – If coin_type is not of SubstrateCoins enum
- **ValueError** – If the seed length is not valid

classmethod FromSeedAndPath(*seed_bytes: bytes*, *path: Union[str, SubstratePath]*, *coin_type: SubstrateCoins*) → *Substrate*

Create a Substrate object from the specified seed and path.

Parameters

- **seed_bytes (bytes)** – Seed bytes
- **path (str or SubstratePath object)** – Path
- **coin_type (SubstrateCoins)** – Coin type

Returns

Substrate object

Return type

Substrate object

Raises

- **TypeError** – If coin_type is not of SubstrateCoins enum
- **ValueError** – If the seed length is not valid
- **SubstratePathError** – If the path is not valid

classmethod FromPrivateKey(*priv_key*: Union[bytes, IPrivateKey], *coin_type*: SubstrateCoins) → *Substrate*

Create a Substrate object from the specified private key.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key
- **coin_type** (SubstrateCoins) – Coin type

Returns

Substrate object

Return type

Substrate object

Raises

- **TypeError** – If coin_type is not of SubstrateCoins enum
- **SubstrateKeyError** – If the key is not valid

classmethod FromPublicKey(*pub_key*: Union[bytes, IPublicKey], *coin_type*: SubstrateCoins) → *Substrate*

Create a Substrate object from the specified public key.

Parameters

- **pub_key** (bytes or IPublicKey) – Public key
- **coin_type** (SubstrateCoins) – Coin type

Returns

Substrate object

Return type

Substrate object

Raises

- **TypeError** – If coin_type is not of SubstrateCoins enum
- **SubstrateKeyError** – If the key is not valid

m_priv_key: Optional[SubstratePrivateKey]

m_pub_key: SubstratePublicKey

m_path: SubstratePath

m_coin_conf: SubstrateCoinConf

ChildKey(*path_elem*: Union[str, SubstratePathElem]) → *Substrate*

Create and return a child key of the current one with the specified path element.

Parameters

- **path_elem** (str or SubstratePathElem object) – Path element

Returns

Substrate object

Return type

Substrate object

Raises

SubstrateKeyError – If the index results in invalid keys

DerivePath(*path: Union[str, SubstratePath]*) → *Substrate*

Derive children keys from the specified path.

Parameters

path(*str or SubstratePath object*) – Path

Returns

Substrate object

Return type

Substrate object

Raises

SubstratePathError – If the path is not valid

ConvertToPublic() → None

Convert a private Substrate object into a public one.

IsPublicOnly() → bool

Get if it's public-only.

Returns

True if public-only, false otherwise

Return type

bool

CoinConf() → *SubstrateCoinConf*

Return coin configuration.

Returns

SubstrateCoinConf object

Return type

SubstrateCoinConf object

Path() → *SubstratePath*

Return path.

Returns

SubstratePath object

Return type

SubstratePath object

PrivateKey() → *SubstratePrivateKey*

Return private key object.

Returns

SubstratePrivateKey object

Return type

SubstratePrivateKey object

Raises

SubstrateKeyError – If internal key is public-only

PublicKey() → *SubstratePublicKey*

Return public key object.

Returns

SubstratePublicKey object

Return type

SubstratePublicKey object

10.1.15.5 substrate_ex

Module for Substrate exceptions.

exception SubstrateKeyError

Bases: *Exception*

Exception in case of Substrate key error.

exception SubstratePathError

Bases: *Exception*

Exception in case of Substrate path error.

10.1.15.6 substrate_keys

Module for Substrate keys handling.

class SubstratePublicKey(*pub_key*: IPublicKey, *coin_conf*: SubstrateCoinConf)

Bases: *object*

Substrate public key class.

classmethod FromBytesOrKeyObject(*pub_key*: Union[bytes, IPublicKey], *coin_conf*: SubstrateCoinConf) → *SubstratePublicKey*

Get the public key from key bytes or object.

Parameters

- **pub_key** (*bytes* or *IPublicKey*) – Public key
- **coin_conf** (*SubstrateCoinConf* object) – *SubstrateCoinConf* object

Returns

SubstratePublicKey object

Return type

SubstratePublicKey object

Raises

SubstrateKeyError – If the key constructed from the bytes is not valid

classmethod FromBytes(*key_bytes*: bytes, *coin_conf*: SubstrateCoinConf) → *SubstratePublicKey*

Create from bytes.

Parameters

- **key_bytes** (*bytes*) – Key bytes
- **coin_conf** (*SubstrateCoinConf* object) – *SubstrateCoinConf* object

Raises

SubstrateKeyError – If the key constructed from the bytes is not valid

m_pub_key: *IPublicKey*

m_coin_conf: *SubstrateCoinConf*

KeyObject() → *IPublicKey*

Return the key object.

Returns

Key object

Return type

IPublicKey object

RawCompressed() → *DataBytes*

Return raw compressed public key.

Returns

DataBytes object

Return type

DataBytes object

RawUncompressed() → *DataBytes*

Return raw uncompressed public key.

Returns

DataBytes object

Return type

DataBytes object

ToAddress() → str

Return the address correspondent to the public key.

Returns

Address string

Return type

str

class SubstratePrivateKey(*priv_key*: IPrivateKey, *coin_conf*: SubstrateCoinConf)

Bases: object

Substrate private key class.

classmethod FromBytesOrKeyObject(*priv_key*: Union[bytes, IPrivateKey], *coin_conf*: SubstrateCoinConf) → SubstratePrivateKey

Get the private key from key bytes or object.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key
- **coin_conf** (SubstrateCoinConf object) – SubstrateCoinConf object

Returns

SubstratePrivateKey object

Return type

SubstratePrivateKey object

Raises

SubstrateKeyError – If the key constructed from the bytes is not valid

classmethod FromBytes(key_bytes: bytes, coin_conf: SubstrateCoinConf) → SubstratePrivateKey

Create from bytes.

Parameters

- **key_bytes (bytes)** – Key bytes
- **coin_conf (SubstrateCoinConf object)** – SubstrateCoinConf object

Raises

SubstrateKeyError – If the key constructed from the bytes is not valid

m_priv_key: IPrivateKey

m_coin_conf: SubstrateCoinConf

KeyObject() → IPrivateKey

Return the key object.

Returns

Key object

Return type

IPrivateKey object

Raw() → DataBytes

Return raw private key.

Returns

DataBytes object

Return type

DataBytes object

PublicKey() → SubstratePublicKey

Get the public key correspondent to the private one.

Returns

SubstratePublicKey object

Return type

SubstratePublicKey object

10.1.15.7 substrate_path

Module for Substrate paths parsing and handling.

class SubstratePathConst

Bases: object

Container for Substrate path constants.

ENCODED_ELEM_MAX_BYTE_LEN: int = 32

RE_PATH: str = '\\/+[^/]+'

SOFT_PATH_PREFIX: str = '/'

```
HARD_PATH_PREFIX: str = '//'

SCALE_INT_ENCODERS: Dict[int, Type[SubstrateScaleEncoderBase]] = {8: <class
    'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU8Encoder'>, 16:
    <class
        'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU16Encoder'>, 32:
    <class
        'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU32Encoder'>, 64:
    <class
        'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU64Encoder'>, 128:
    <class
        'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU128Encoder'>,
    256: <class
        'bip_utils.substrate.scale.substrate_scale_enc_uint.SubstrateScaleU256Encoder'>}
```

class SubstratePathElem(elem: str)

Bases: object

Substrate path element. It represents a Substrate path element.

m_elem: str

m_is_hard: bool

IsHard() → bool
Get if the element is hard.

Returns
True if hard, false otherwise

Return type
bool

IsSoft() → bool
Get if the element is soft.

Returns
True if soft, false otherwise

Return type
bool

ChainCode() → bytes
Return the chain code.

Returns
Chain code

Return type
bytes

ToStr() → str
Get the path element as a string.

Returns
Path element as a string

Return type
str

__str__() → str

Get the path element as a string.

Returns

Path element as a string

Return type

str

class SubstratePath(*elems: Optional[Sequence[Union[str, SubstratePathElem]]] = None*)

Bases: object

Substrate path. It represents a Substrate path.

m_elems: List[SubstratePathElem]

AddElem(*elem: Union[str, SubstratePathElem]*) → *SubstratePath*

Return a new path object with the specified element added.

Parameters

elem (str or SubstratePathElem) – Path element

Returns

SubstratePath object

Return type

SubstratePath object

Raises

SubstratePathError – If the path element is not valid

Length() → int

Get the number of elements of the path.

Returns

Number of elements

Return type

int

ToList() → List[str]

Get the path as a list of strings.

Returns

Path as a list of strings

Return type

list[str]

ToStr() → str

Get the path as a string.

Returns

Path as a string

Return type

str

__str__() → str

Get the path as a string.

Returns

Path as a list of integers

Return type
str

__getitem__(idx: int) → SubstratePathElem
Get the specified element index.

Parameters
idx (int) – Element index

Returns
SubstratePathElem object

Return type
SubstratePathElem object

__iter__() → Iterator[SubstratePathElem]
Get the iterator to the current element.

Returns
Iterator to the current element

Return type
Iterator object

class SubstratePathParser

Bases: object

Substrate path parser. It parses a Substrate path and returns a SubstratePath object.

static Parse(path: str) → SubstratePath
Parse a path and return a SubstratePath object.

Parameters
path (str) – Path

Returns
SubstratePath object

Return type
SubstratePath object

Raises
SubstratePathError – If the path element is not valid

10.1.16 utils

10.1.16.1 conf

10.1.16.1.1 coin_names

Module with helper class for coin names.

class CoinNames(name: str, abbr: str)
Bases: object
Helper class for representing coin names.
m_name: str

m_abbr: str

Name() → str
Get name.

Returns :
str: Name

Abbreviation() → str
Get abbreviation.

Returns
Abbreviation

Return type
str

10.1.16.2 crypto

10.1.16.2.1 aes_ecb

Module for AES-ECB encryption/decryption.

class AesEcbEncrypter(key: Union[str, bytes])

Bases: object

AES-ECB encrypter class. It encrypts data using AES-ECB algorithm.

aes: Any

auto_pad: bool

AutoPad(value: bool) → None

Set the auto-pad flag.

Parameters

value (bool) – Flag value

Encrypt(data: Union[str, bytes]) → bytes

Encrypt data using AES-ECB algorithm.

Parameters

data (str or bytes) – Data to be encrypted

Returns

Encrypted data

Return type

bytes

static Pad(data: Union[str, bytes]) → bytes

Pad data using PKCS7 algorithm.

Parameters

data (str or bytes) – Data to be padded

Returns

Padded data

Return type
bytes

class AesEcbDecrypter(key: Union[str, bytes])

Bases: object

AES-ECB decrypter class. It decrypts data using AES-ECB algorithm.

aes: Any

AutoUnPad(value: bool) → None

Set the auto-unpad flag.

Parameters

value (bool) – Flag value

Decrypt(data: bytes) → bytes

Decrypt data using AES-ECB algorithm.

Parameters

data (bytes) – Data to be decrypted

Returns

 Decrypted data

Return type
bytes

static UnPad(data: bytes) → bytes

Unpad data using PKCS7 algorithm.

Parameters

data (bytes) – Data to be unpadded

Returns

 Unpadded data

Return type
bytes

10.1.16.2.2 blake2

Module for BLAKE-2 algorithms.

class Blake2b

Bases: object

BLAKE2b class. It computes digests using BLAKE2b algorithm.

static QuickDigest(data: Union[bytes, str], digest_size: int, key: Union[bytes, str] = b'', salt: Union[bytes, str] = b'') → bytes

Compute the digest (quick version).

Parameters

- **data** (str or bytes) – Data
- **digest_size** (int) – Digest size
- **key** ((str or bytes, optional)) – Key (default: empty)
- **salt** ((str or bytes, optional)) – Salt (default: empty)

Returns

Computed digest

Return type

bytes

class Blake2b32

Bases: _Blake2bWithSpecificSize

BLAKE2b-32 class. It computes digests using BLAKE2b-32 algorithm.

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class Blake2b40

Bases: _Blake2bWithSpecificSize

BLAKE2b-40 class. It computes digests using BLAKE2b-40 algorithm.

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class Blake2b160

Bases: _Blake2bWithSpecificSize

BLAKE2b-160 class. It computes digests using BLAKE2b-160 algorithm.

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class Blake2b224

Bases: _Blake2bWithSpecificSize

BLAKE2b-224 class. It computes digests using BLAKE2b-224 algorithm.

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class Blake2b256
Bases: `_Blake2bWithSpecificSize`
BLAKE2b-256 class. It computes digests using BLAKE2b-256 algorithm.

static DigestSize() → int
Get the digest size in bytes.

Returns
Digest size in bytes

Return type
int

class Blake2b512
Bases: `_Blake2bWithSpecificSize`
BLAKE2b-512 class. It computes digests using BLAKE2b-512 algorithm.

static DigestSize() → int
Get the digest size in bytes.

Returns
Digest size in bytes

Return type
int

10.1.16.2.3 chacha20_poly1305

Module for ChaCha20-Poly1305 algorithm.

class ChaCha20Poly1305

Bases: `object`
ChaCha20-Poly1305 class. It decrypts/encrypts data using ChaCha20-Poly1305 algorithm.

static Decrypt(key: Union[bytes, str], nonce: Union[bytes, str], assoc_data: Union[bytes, str], cipher_text: Union[bytes, str], tag: Union[bytes, str]) → bytes
Decrypt data.

Parameters

- **key** (`str or bytes`) – Key
- **nonce** (`str or bytes`) – Nonce
- **assoc_data** (`str or bytes`) – Associated data
- **cipher_text** (`bytes`) – Cipher text
- **tag** (`bytes`) – Tag

Returns
Decrypted data

Return type
bytes

static Encrypt(key: Union[bytes, str], nonce: Union[bytes, str], assoc_data: Union[bytes, str], plain_text: Union[bytes, str]) → Tuple[bytes, bytes]

Encrypt data.

Parameters

- **key** (str or bytes) – Key
- **nonce** (str or bytes) – Nonce
- **assoc_data** (str or bytes) – Associated data
- **plain_text** (str or bytes) – Plain text

Returns

Cipher text bytes (index 0) and tag bytes (index 1)

Return type

tuple[bytes, bytes]

static KeySize() → int

Get the key size.

Returns

Key size

Return type

int

static TagSize() → int

Get the tag size.

Returns

Tag size

Return type

int

10.1.16.2.4 crc

Module for CRC algorithms.

class Crc32

Bases: object

CRC32 class. It computes digests using CRC32 algorithm.

static QuickDigest(data: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type

bytes

static QuickIntDigest(*data: Union[bytes, str]*) → int

Compute the digest as integer (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class XModemCrc

Bases: object

XMODEM-CRC class. It computes digests using XMODEM-CRC algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes

Compute the digest (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

10.1.16.2.5 hash160

Module for HASH160 algorithm.

class Hash160

Bases: object

HASH160 class. It computes digests using HASH160 algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes

Compute the digest (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

10.1.16.2.6 hmac

Module for SHA-2 algorithms.

class HmacSha256

Bases: object

HMAC-SHA256 class. It computes digests using HMAC-SHA256 algorithm.

static QuickDigest(key: Union[bytes, str], data: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

- **key (str or bytes)** – Key
- **data (str or bytes)** – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class HmacSha512

Bases: object

HMAC-SHA512 class. It computes digests using HMAC-SHA512 algorithm.

static QuickDigest(key: Union[bytes, str], data: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

- **key (str or bytes)** – Key
- **data (str or bytes)** – Data

Returns

Computed digest

Return type

bytes

static QuickDigestHalves(key: Union[bytes, str], data: Union[bytes, str]) → Tuple[bytes, bytes]

Compute the digest and return it split into two halves (quick version).

Parameters

- **key** (str or bytes) – Key
- **data** (str or bytes) – Data

Returns

Computed digest left part (index 0) and right part (index 1)

Return type

tuple[bytes, bytes]

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

10.1.16.2.7 pbkdf2

Module for PBKDF2 algorithm.

class Pbkdf2HmacSha512

Bases: object

PBKDF2 HMAC-SHA512 class. It derives keys using PBKDF2 HMAC-SHA512 algorithm.

static DeriveKey(password: Union[bytes, str], salt: Union[bytes, str], itr_num: int, dklen: Optional[int] = None) → bytes

Derive a key.

Parameters

- **password** (str or bytes) – Password
- **salt** (str or bytes) – Salt
- **itr_num** (int) – Iteration number
- **dklen** (int, optional) – Length of the derived key (default: SHA-512 output length)

Returns

Computed result

Return type

bytes

10.1.16.2.8 ripemd

Module for RIPEMD algorithm.

class Ripemd160

Bases: object

RIPEMD160 class. It computes digests using RIPEMD160 algorithm.

static QuickDigest(*data*: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

data(str or bytes) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

10.1.16.2.9 scrypt

Module for Scrypt algorithm.

class Scrypt

Bases: object

Scrypt class. It derives key using Scrypt algorithm.

static DeriveKey(*password*: Union[bytes, str], *salt*: Union[bytes, str], *key_len*: int, *n*: int, *r*: int, *p*: int) → bytes

Derive a key.

Parameters

- **password**(str or bytes) – Password
- **salt**(str or bytes) – Salt
- **key_len**(int) – Length of the derived key
- **n**(int) – CPU/Memory cost parameter
- **r**(int) – Block size parameter
- **p**(int) – Parallelization parameter

Returns

Computed result

Return type

bytes

10.1.16.2.10 sha2

Module for SHA-2 algorithms.

class Sha256

Bases: object

SHA256 class. It computes digests using SHA256 algorithm.

handle: Any

Update(*data_bytes*: bytes) → None

Update digest.

Parameters

data_bytes (bytes) – Data bytes

Digest() → bytes

Get the computed digest.

Returns

Computed digest

Return type

bytes

static QuickDigest(*data*: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class DoubleSha256

Bases: object

Double SHA256 class. It computes digests using SHA256 algorithm twice.

static QuickDigest(*data*: Union[bytes, str]) → bytes

Compute the digest (quick version).

Parameters

data (str or bytes) – Data

Returns

Computed digest

Return type
bytes

static DigestSize() → int
Get the digest size in bytes.

Returns
Digest size in bytes

Return type
int

class Sha512

Bases: object

SHA512 class. It computes digests using SHA512 algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes
Compute the digest (quick version).

Parameters
`data (str or bytes)` – Data

Returns
Computed digest

Return type
bytes

static DigestSize() → int
Get the digest size in bytes.

Returns
Digest size in bytes

Return type
int

class Sha512_256

Bases: object

SHA512/256 class. It computes digests using SHA512/256 algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes
Compute the digest (quick version).

Parameters
`data (str or bytes)` – Data

Returns
Computed digest

Return type
bytes

static DigestSize() → int
Get the digest size in bytes.

Returns
Digest size in bytes

Return type
int

10.1.16.2.11 sha3

Module for SHA-3 algorithms.

class Kekkak256

Bases: object

Kekkak-256 class. It computes digests using Kekkak-256 algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes

Compute the digest (quick version).

Parameters

data(*str or bytes*) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

class Sha3_256

Bases: object

SHA3-256 class. It computes digests using SHA3-256 algorithm.

static QuickDigest(*data: Union[bytes, str]*) → bytes

Compute the digest (quick version).

Parameters

data(*str or bytes*) – Data

Returns

Computed digest

Return type

bytes

static DigestSize() → int

Get the digest size in bytes.

Returns

Digest size in bytes

Return type

int

10.1.16.3 misc

10.1.16.3.1 algo

Module with some algorithm utility functions.

class AlgoUtils

Bases: object

Class container for algorithm utility functions.

static BinarySearch(*arr: List, elem: Any*) → int

Binary search algorithm simply implemented by using the bisect library.

Parameters

- **arr** (*list*) – list of elements
- **elem** (*any*) – element to be searched

Returns

First index of the element, -1 if not found

Return type

int

static Decode(*data: Union[bytes, str], encoding: str = 'utf-8'*) → str

Decode from bytes.

Parameters

- **data** (*str or bytes*) – Data
- **encoding** (*str*) – Encoding type

Returns

String encoded to bytes

Return type

str

Raises

TypeError – If the data is neither string nor bytes

static Encode(*data: Union[bytes, str], encoding: str = 'utf-8'*) → bytes

Encode to bytes.

Parameters

- **data** (*str or bytes*) – Data
- **encoding** (*str*) – Encoding type

Returns

String encoded to bytes

Return type

bytes

Raises

TypeError – If the data is neither string nor bytes

static IsStringMixed(*data_str: str*) → bool

Get if the specified string is in mixed case.

Parameters**data_str** (*str*) – string**Returns**

True if mixed case, false otherwise

Return type

bool

10.1.16.3.2 base32

Module with helper class for Base32.

class Base32Const

Bases: object

Class container for Base32 constants.

ALPHABET: str = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ234567'**PADDING_CHAR: str** = '='**class Base32Decoder**

Bases: object

Base32 decoder class. It provides methods for decoding to Base32 format.

static Decode(*data: str, custom_alphabet: Optional[str] = None*) → bytes

Decode from Base32.

Parameters

- **data** (*str*) – Data
- **custom_alphabet** (*str, optional*) – Custom alphabet string

Returns

Decoded bytes

Return type

bytes

Raises**ValueError** – If the Base32 string is not valid**class Base32Encoder**

Bases: object

Base32 encoder class. It provides methods for encoding to Base32 format.

static Encode(*data: Union[bytes, str], custom_alphabet: Optional[str] = None*) → str

Encode to Base32.

Parameters

- **data** (*str or bytes*) – Data
- **custom_alphabet** (*str, optional*) – Custom alphabet string

Returns

Encoded string

Return type

str

static EncodeNoPadding(*data: Union[bytes, str]*, *custom_alphabet: Optional[str] = None*) → str

Encode to Base32 by removing the final padding.

Parameters

- **data** (*str or bytes*) – Data
- **custom_alphabet** (*str, optional*) – Custom alphabet string

Returns

Encoded string

Return type

str

10.1.16.3.3 bit

Module with some bits utility functions.

class BitUtils

Bases: object

Class container for bit utility functions.

static IsBitSet(*value: int, bit_num: int*) → bool

Get if the specified bit is set.

Parameters

- **value** (*int*) – Value
- **bit_num** (*int*) – Bit number to check

Returns

True if bit is set, false otherwise

Return type

bool

static AreBitsSet(*value: int, bit_mask: int*) → bool

Get if the specified bits are set.

Parameters

- **value** (*int*) – Value
- **bit_mask** (*int*) – Bit mask to check

Returns

True if bit is set, false otherwise

Return type

bool

static SetBit(*value: int, bit_num: int*) → int

Set the specified bit.

Parameters

- **value** (*int*) – Value
- **bit_num** (*int*) – Bit number to set

Returns

Value with the specified bit set

Return type

int

static SetBits(*value: int, bit_mask: int*) → int

Set the specified bits.

Parameters

- **value** (*int*) – Value
- **bit_mask** (*int*) – Bit mask to set

Returns

Value with the specified bit set

Return type

int

static ResetBit(*value: int, bit_num: int*) → int

Reset the specified bit.

Parameters

- **value** (*int*) – Value
- **bit_num** (*int*) – Bit number to reset

Returns

Value with the specified bit reset

Return type

int

static ResetBits(*value: int, bit_mask: int*) → int

Reset the specified bits.

Parameters

- **value** (*int*) – Value
- **bit_mask** (*int*) – Bit mask to reset

Returns

Value with the specified bit reset

Return type

int

10.1.16.3.4 bytes

Module with some bytes utility functions.

class BytesUtils

Bases: object

Class container for bytes utility functions.

static Reverse(*data_bytes*: bytes) → bytes

Reverse the specified bytes.

Parameters

data_bytes (bytes) – Data bytes

Returns

Original bytes in the reverse order

Return type

bytes

static Xor(*data_bytes_1*: bytes, *data_bytes_2*: bytes) → bytes

XOR the specified bytes.

Parameters

- **data_bytes_1** (bytes) – Data bytes 1
- **data_bytes_2** (bytes) – Data bytes 2

Returns

XORed bytes

Return type

bytes

static AddNoCarry(*data_bytes_1*: bytes, *data_bytes_2*: bytes) → bytes

Add the specified bytes (byte-by-byte, no carry).

Parameters

- **data_bytes_1** (bytes) – Data bytes 1
- **data_bytes_2** (bytes) – Data bytes 2

Returns

XORed bytes

Return type

bytes

static MultiplyScalarNoCarry(*data_bytes*: bytes, *scalar*: int) → bytes

Multiply the specified bytes with the specified scalar (byte-by-byte, no carry).

Parameters

- **data_bytes** (bytes) – Data bytes
- **scalar** (int) – Scalar

Returns

XORed bytes

Return type

bytes

static ToBinaryStr(*data_bytes: bytes, zero_pad_bit_len: int = 0*) → str

Convert the specified bytes to a binary string.

Parameters

- **data_bytes** (*bytes*) – Data bytes
- **zero_pad_bit_len** (*int, optional*) – Zero pad length in bits, 0 if not specified

Returns

Binary string

Return type

str

static ToInteger(*data_bytes: bytes, endianness: typing_extensions.Literal[little, big] = 'big', signed: bool = False*) → int

Convert the specified bytes to integer.

Parameters

- **data_bytes** (*bytes*) – Data bytes
- **endianness** ("big" or "little", *optional*) – Endianness (default: big)
- **signed** (*bool, optional*) – True if signed, false otherwise (default: false)

Returns

Integer representation

Return type

int

static FromBinaryStr(*data: Union[bytes, str], zero_pad_byte_len: int = 0*) → bytes

Convert the specified binary string to bytes.

Parameters

- **data** (*str or bytes*) – Data
- **zero_pad_byte_len** (*int, optional*) – Zero pad length in bytes, 0 if not specified

Returns

Bytes representation

Return type

bytes

static ToHexString(*data_bytes: bytes, encoding: str = 'utf-8'*) → str

Convert bytes to hex string.

Parameters

- **data_bytes** (*bytes*) – Data bytes
- **encoding** (*str, optional*) – Encoding type, utf-8 by default

Returns

Bytes converted to hex string

Return type

str

static FromHexString(*data: Union[bytes, str]*) → bytes

Convert hex string to bytes.

Parameters

data (str or bytes) – Data bytes

Returns

bytes: Hex string converted to bytes

static FromList(*data_list: List[int]*) → bytes

Convert the specified list of integers to bytes.

Parameters

data_list (list[int]) – List of integers

Returns

Bytes representation

Return type

bytes

static ToList(*data_bytes: bytes*) → List[int]

Convert the specified bytes to a list of integers.

Parameters

data_bytes (bytes) – Data bytes

Returns

List of integers

Return type

list[int]

10.1.16.3.5 cbor_indefinite_len_array

Module for CBOR decoding/encoding indefinite length arrays. Indefinite length arrays are encoded without writing the array length, so elements shall be read until the termination byte is found.

NOTE: encoding of values greater than 2^64 is not supported.

class CborIds(*value*)

Bases: IntEnum

Enumerative for CBOR identifiers.

UINT8 = 24

UINT16 = 25

UINT32 = 26

UINT64 = 27

INDEF_LEN_ARRAY_START = 159

INDEF_LEN_ARRAY_END = 255

class CborIndefiniteLenArrayConst

Bases: object

Class container for CBOR indefinite length arrays constants.

`UINT_IDS_TO_BYTE_LEN: Dict[int, int] = {CborIds.UINT8: 2, CborIds.UINT16: 3, CborIds.UINT32: 5, CborIds.UINT64: 9}`

class CborIndefiniteLenArrayDecoder

Bases: object

CBOR indefinite length arrays decoder. It decodes bytes back to array.

static Decode(*enc_bytes: bytes*) → List[int]

CBOR-decode the specified bytes.

Parameters

enc_bytes (*bytes*) – Encoded bytes

Returns

List of integers

Return type

list[int]

Raises

ValueError – If encoding is not valid

class CborIndefiniteLenArrayEncoder

Bases: object

CBOR indefinite length arrays encoder. It encodes indefinite length arrays to bytes.

static Encode(*int_seq: Sequence[int]*) → bytes

CBOR-encode the specified elements.

Parameters

int_seq (*sequence[int]*) – Collection of integers

Returns

CBOR-encoded bytes

Return type

bytes

10.1.16.3.6 data_bytes

Module with helper class for data bytes.

class DataBytes(*data_bytes: bytes*)

Bases: object

Data bytes class. It allows to get bytes in different formats.

m_data_bytes: bytes

Length() → int

Get length in bytes.

Returns

Length in bytes

Return type

int

Size() → int

Get length in bytes (same of Length()).

Returns

Length in bytes

Return type

int

ToBytes() → bytes

Get data bytes.

Returns

Data bytes

Return type

bytes

ToHex() → str

Get data bytes in hex format.

Returns

Data bytes in hex format

Return type

str

ToInt(*endianness: typing_extensions.Literal["little", "big"] = "big"*) → int

Get data bytes as an integer.

Parameters**endianness** ("big" or "little", optional) – Endianness (default: big)**Returns**

Data bytes as an integer

Return type

int

__len__() → int

Get length in bytes.

Returns

Length in bytes

Return type

int

__bytes__() → bytes

Get data bytes.

Returns

Data bytes

Return type

bytes

__int__() → int

Get data bytes as integer.

Returns

Data bytes as integer

Return type

bytes

__repr__() → str

Get data bytes representation.

Returns

Data bytes representation

Return type

str

__getitem__(idx: int) → int

Get the element with the specified index.

Parameters

idx (int) – Index

Returns

Element

Return type

int

Raises

IndexError – If the index is not valid

__iter__() → Iterator[int]

Get the iterator to the current element.

Returns

Iterator to the current element

Return type

Iterator object

__eq__(other: object) → bool

Equality operator.

Parameters

other (bytes, str, int or DataBytes object) – Other object to compare

Returns

True if equal false otherwise

Return type

bool

Raises

TypeError – If the other object is not of the correct type

10.1.16.3.7 integer

Module with some integer utility functions.

class IntegerUtils

Bases: object

Class container for integer utility functions.

static GetBytesNumber(data_int: int) → int

Get the number of bytes of the specified integer.

Parameters

- **data_int (int)** – Data integer

Returns

Number of bytes

Return type

int

static ToBytes(data_int: int, bytes_num: Optional[int] = None, endianness:

typing_extensions.Literal[little, big] = 'big', signed: bool = False) → bytes

Convert integer to bytes.

Parameters

- **data_int (int)** – Data integer
- **bytes_num (int, optional)** – Number of bytes, automatic if None
- **endianness ("big" or "little", optional)** – Endianness (default: big)
- **signed (bool, optional)** – True if signed, false otherwise (default: false)

Returns

Bytes representation

Return type

bytes

static FromBinaryStr(data: Union[bytes, str]) → int

Convert the specified binary string to integer.

Parameters

- **data (str or bytes)** – Data

Returns

Integer representation

Return type

int

static ToBinaryStr(data_int: int, zero_pad_bit_len: int = 0) → str

Convert the specified integer to a binary string.

Parameters

- **data_int (int)** – Data integer
- **zero_pad_bit_len (int, optional)** – Zero pad length in bits, 0 if not specified

Returns

Binary string

Return type

str

10.1.16.3.8 string

Module with some string utility functions.

class StringUtils

Bases: object

Class container for string utility functions.

static NormalizeNfc(*data_str*: str) → str

Normalize string using NFC.

Parameters

data_str (str) – Input string

Returns

Normalized string

Return type

str

static NormalizeNfkd(*data_str*: str) → str

Normalize string using NFKD.

Parameters

data_str (str) – Input string

Returns

Normalized string

Return type

str

10.1.16.4 mnemonic**10.1.16.4.1 entropy_generator**

Module for generic entropy generator.

class EntropyGenerator(*bit_len*: int)

Bases: object

Entropy generator class. It generates random entropy bytes with the specified length.

m_bit_len: int

Generate() → bytes

Generate random entropy bytes.

Returns

Generated entropy bytes

Return type

bytes

10.1.16.4.2 mnemonic

Module containing common classes for mnemonic.

class MnemonicLanguages(*value*)

Bases: `Enum`

Base enum for mnemonic languages.

class Mnemonic(*mnemonic_list: List[str]*)

Bases: `object`

Mnemonic class. It represents a generic mnemonic phrase. It acts as a simple container with some helper functions, so it doesn't validate the given mnemonic.

classmethod FromString(*mnemonic_str: str*) → *Mnemonic*

Create a class from mnemonic string.

Parameters

`mnemonic_str(str)` – Mnemonic string

Returns

Mnemonic object

Return type

`Mnemonic`

classmethod FromList(*mnemonic_list: List[str]*) → *Mnemonic*

Create a class from mnemonic list.

Parameters

`mnemonic_list(list[str])` – Mnemonic list

Returns

Mnemonic object

Return type

`Mnemonic`

m_mnemonic_list: List[str]

WordsCount() → int

Get the words count.

Returns

Words count

Return type

`int`

ToList() → List[str]

Get the mnemonic as a list.

Returns

Mnemonic as a list

Return type

`list[str]`

ToStr() → str

Get the mnemonic as a string.

Returns

Mnemonic as a string

Return type

str

__str__() → str

Get the mnemonic as a string.

Returns

Mnemonic as a string

Return type

str

10.1.16.4.3 mnemonic_decoder_base

Module for mnemonic decoder base class.

```
class MnemonicDecoderBase(lang: Optional[MnemonicLanguages], words_list_finder_cls:  
                           Type[MnemonicWordsListFinderBase], words_list_getter_cls:  
                           Type[MnemonicWordsListGetterBase])
```

Bases: ABC

Mnemonic decoder base class. It decodes a mnemonic phrase to bytes.

m_lang: Optional[MnemonicLanguages]**m_words_list:** Optional[MnemonicWordsList]**m_words_list_finder_cls:** Type[MnemonicWordsListFinderBase]**abstract Decode(mnemonic: Union[str, Mnemonic])** → bytes

Decode a mnemonic phrase to bytes (no checksum).

Parameters**mnemonic**(str or Mnemonic object) – Mnemonic**Returns**

Decoded bytes (no checksum)

Return type

bytes

Raises• **MnemonicChecksumError** – If checksum is not valid• **ValueError** – If mnemonic is not valid

10.1.16.4.4 mnemonic_encoder_base

Module for mnemonic encoder base class.

```
class MnemonicEncoderBase(lang: MnemonicLanguages, words_list_getter_cls: Type[MnemonicWordsListGetterBase])
```

Bases: ABC

Mnemonic encoder base class. It encodes bytes to the mnemonic phrase.

m_words_list: MnemonicWordsList

abstract Encode(*entropy_bytes: bytes*) → *Mnemonic*

Encode bytes to mnemonic phrase.

Parameters

entropy_bytes (bytes) – Entropy bytes

Returns

Encoded mnemonic

Return type

Mnemonic object

Raises

ValueError – If entropy is not valid

10.1.16.4.5 mnemonic_ex

Module for mnemonic exceptions.

```
exception MnemonicChecksumError
```

Bases: Exception

Exception in case of checksum error.

10.1.16.4.6 mnemonic_utils

Module containing common utility classes for mnemonic.

```
class MnemonicUtils
```

Bases: object

Class container for mnemonic utility functions.

```
static BytesChunkToWords(bytes_chunk: bytes, words_list: MnemonicWordsList, endianness: typing_extensions.Literal[little, big]) → List[str]
```

Get words from a bytes chunk.

Parameters

- **bytes_chunk (bytes)** – Bytes chunk
- **words_list (MnemonicWordsList object)** – Mnemonic list
- **endianness ("big" or "little")** – Bytes endianness

Returns

3 word indexes

Return type

list[str]

static WordsToBytesChunk(*word1: str, word2: str, word3: str, words_list: MnemonicWordsList, endianness: typing_extensions.Literal[little, big]) → bytes*

Get bytes chunk from words.

Parameters

- **word1 (str)** – Word 1
- **word2 (str)** – Word 2
- **word3 (str)** – Word 3
- **words_list (MnemonicWordsList object)** – Mnemonic list
- **endianness ("big" or "little")** – Bytes endianness

Returns

Bytes chunk

Return type

bytes

class MnemonicWordsList(words_list: List[str])

Bases: object

Mnemonic words list class.

m_idx_to_words: List[str]**m_words_to_idx: Dict[str, int]****Length() → int**

Get the length of the words list.

Returns

Words list length

Return type

int

GetWordIdx(word: str) → int

Get the index of the specified word.

Parameters**word (str)** – Word to be searched**Returns**

Word index

Return type

int

Raises**ValueError** – If the word is not found**GetWordAtIdx(word_idx: int) → str**

Get the word at the specified index.

Parameters**word_idx (int)** – Word index

Returns

Word at the specified index

Return type

str

class MnemonicWordsListFileReader

Bases: object

Mnemonic words list file reader class. It reads the words list from a file.

static LoadFile(file_path: str, words_num: int) → MnemonicWordsList

Load words list file correspondent to the specified language.

Parameters

- **file_path** (str) – File name
- **words_num** (int) – Number of expected words

Returns

MnemonicWordsList object

Return type

MnemonicWordsList

Raises

ValueError – If loaded words list is not valid

class MnemonicWordsListGetterBase

Bases: ABC

Mnemonic words list getter base class.

m_words_lists: Dict[MnemonicLanguages, MnemonicWordsList]**abstract GetByLanguage(lang: MnemonicLanguages) → MnemonicWordsList**

Get words list by language. Words list of a specific language are loaded from file only the first time they are requested.

Parameters

lang (*MnemonicLanguages*) – Language

Returns

MnemonicWordsList object

Return type

MnemonicWordsList object

Raises

- **TypeError** – If the language is not of the correct enumerative
- **ValueError** – If loaded words list is not valid

classmethod Instance() → MnemonicWordsListGetterBase

Get the global class instance.

Returns

MnemonicWordsListGetterBase object

Return type

MnemonicWordsListGetterBase object

class MnemonicWordsListFinderBase

Bases: ABC

Mnemonic words list finder base class. It automatically finds the correct words list from a mnemonic.

abstract classmethod FindLanguage(mnemonic: *Mnemonic*) → Tuple[*MnemonicWordsList*, *MnemonicLanguages*]

Automatically find the language of the specified mnemonic and get the correct MnemonicWordsList class for it.

Parameters*mnemonic* (*Mnemonic object*) – Mnemonic object**Returns**

MnemonicWordsList object (index 0), mnemonic language (index 1)

Return typetuple[*MnemonicWordsList*, *MnemonicLanguages*]**Raises****ValueError** – If the mnemonic language cannot be found**10.1.16.4.7 mnemonic_validator**

Module for generic mnemonic validation.

class MnemonicValidator(mnemonic_decoder: *MnemonicDecoderBase*)

Bases: object

Mnemonic validator class.

m_mnemonic_decoder: *MnemonicDecoderBase***Validate**(mnemonic: *Union[str, Mnemonic]*) → None

Validate the mnemonic specified at construction.

Parameters*mnemonic* (*str or Mnemonic object*) – Mnemonic**Raises**

- **MnemonicChecksumError** – If checksum is not valid
- **ValueError** – If mnemonic is not valid

IsValid(mnemonic: *Union[str, Mnemonic]*) → bool

Get if the mnemonic specified at construction is valid.

Parameters*mnemonic* (*str or Mnemonic object*) – Mnemonic**Returns**

True if valid, False otherwise

Return type

bool

10.1.16.5 typing

10.1.16.5.1 literal

Module with Literal type definition.

10.1.17 wif

10.1.17.1 wif

Module for WIF encoding/decoding.

class WifConst

Bases: object

Class container for WIF constants.

```
COMPR_PUB_KEY_SUFFIX: bytes = b'\x01'
```

class WifEncoder

Bases: object

WIF encoder class. It provides methods for encoding to WIF format.

```
static Encode(priv_key: Union[bytes, IPrivateKey], net_ver: bytes = b'\x80', pub_key_mode: P2PKHPubKeyModes = P2PKHPubKeyModes.COMPRESSED) → str
```

Encode key bytes into a WIF string.

Parameters

- **priv_key** (bytes or IPrivateKey) – Private key bytes or object
- **net_ver** (bytes, optional) – Net version (Bitcoin main net by default)
- **pub_key_mode** (WifPubKeyModes, optional) – Specify if the private key corresponds to a compressed public key

Returns

WIF encoded string

Return type

str

Raises

- **TypeError** – If pub_key_mode is not a WifPubKeyModes enum or the private key is not a valid Secp256k1PrivateKey
- **ValueError** – If the key is not valid

class WifDecoder

Bases: object

WIF encoder class. It provides methods for decoding to WIF format.

```
static Decode(wif_str: str, net_ver: bytes = b'\x80') → Tuple[bytes, P2PKHPubKeyModes]
```

Decode key bytes from a WIF string.

Parameters

- **wif_str** (str) – WIF string

- **net_ver** (*bytes, optional*) – Net version (Bitcoin main net by default)

Returns

Key bytes (index 0), public key mode (index 1)

Return type

tuple[bytes, WifPubKeyModes]

Raises

- **Base58ChecksumError** – If the base58 checksum is not valid
- **ValueError** – If the resulting key is not valid

PYTHON MODULE INDEX

b

bip_utils.addr.ada_byron_addr, 27
bip_utils.addr.ada_shelley_addr, 30
bip_utils.addr.addr_dec_utils, 32
bip_utils.addr.addr_key_validator, 34
bip_utils.addr.algo_addr, 36
bip_utils.addr.aptos_addr, 37
bip_utils.addr.atom_addr, 38
bip_utils.addr.avax_addr, 39
bip_utils.addr.bch_addr_converter, 40
bip_utils.addr.egld_addr, 41
bip_utils.addr.eos_addr, 42
bip_utils.addr.ergo_addr, 43
bip_utils.addr.eth_addr, 44
bip_utils.addr.fil_addr, 45
bip_utils.addr.iaddr_decoder, 46
bip_utils.addr.iaddr_encoder, 47
bip_utils.addr.icx_addr, 47
bip_utils.addr.inj_addr, 48
bip_utils.addr.nano_addr, 49
bip_utils.addr.near_addr, 50
bip_utils.addr.neo_addr, 51
bip_utils.addr.okex_addr, 52
bip_utils.addr.one_addr, 53
bip_utils.addr.P2PKH_addr, 21
bip_utils.addr.P2SH_addr, 23
bip_utils.addr.P2TR_addr, 25
bip_utils.addr.P2WPKH_addr, 26
bip_utils.addr.sol_addr, 54
bip_utils.addr.substrate_addr, 55
bip_utils.addr.sui_addr, 56
bip_utils.addr.trx_addr, 57
bip_utils.addr.xlm_addr, 58
bip_utils.addr.xmr_addr, 59
bip_utils.addr.xrp_addr, 61
bip_utils.addr.xtz_addr, 62
bip_utils.addr.zil_addr, 63
bip_utils.algorand.mnemonic.algorand_entropy_generator, 64
bip_utils.algorand.mnemonic.algorand_mnemonic, bip_utils.bip.bip32.kholaw.bip32_kholaw_mst_key_generator, 65

bip_utils.algorand.mnemonic.algorand_mnemonic_decoder, 66
bip_utils.algorand.mnemonic.algorand_mnemonic_encoder, 66
bip_utils.algorand.mnemonic.algorand_mnemonic_generator, 67
bip_utils.algorand.mnemonic.algorand_mnemonic_utils, 68
bip_utils.algorand.mnemonic.algorand_mnemonic_validator, 69
bip_utils.algorand.mnemonic.algorand_seed_generator, 69
bip_utils.base58.base58, 69
bip_utils.base58.base58_ex, 71
bip_utils.base58.base58_xmr, 72
bip_utils.bech32.bch_bech32, 73
bip_utils.bech32.bech32, 75
bip_utils.bech32.bech32_base, 77
bip_utils.bech32.bech32_ex, 78
bip_utils.bech32.segwit_bech32, 78
bip_utils.bip.bip32.base.bip32_base, 80
bip_utils.bip.bip32.base.ibip32_key_derivator, 84
bip_utils.bip.bip32.base.ibip32_mst_key_generator, 85
bip_utils.bip.bip32.bip32_const, 86
bip_utils.bip.bip32.bip32_ex, 86
bip_utils.bip.bip32.bip32_key_data, 86
bip_utils.bip.bip32.bip32_key_net_ver, 92
bip_utils.bip.bip32.bip32_key_ser, 93
bip_utils.bip.bip32.bip32_keys, 95
bip_utils.bip.bip32.bip32_path, 99
bip_utils.bip.bip32.bip32_utils, 101
bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519, 102
bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519_key_derivator, 102
bip_utils.bip.bip32.kholaw.bip32_kholaw_key_derivator_base, 102
bip_utils.bip.bip32.slip10.bip32_slip10_ed25519,

104
bip_utils.bip.bip32.slip10.bip32_slip10_ed25519_utils, bip.conf.common.bip_coin_conf, 159
105
bip_utils.bip.bip32.slip10.bip32_slip10_key_derivation_utils, bip.conf.common.bip_conf_const, 162
105
bip_utils.bip.bip32.slip10.bip32_slip10_mst_key_generator, bip_utils.brainwallet.brainwallet, 163
107
bip_utils.bip.bip32.slip10.bip32_slip10_nist256p1_utils, bip_utils.brainwallet.brainwallet_algo, 164
109
bip_utils.bip.bip32.slip10.bip32_slip10_secp256k1, bip_utils.brainwallet.brainwallet_algo_getter, 166
109
bip_utils.bip.bip38.bip38, 110
bip_utils.bip.bip38.bip38_addr, 111
bip_utils.bip.bip38.bip38_ec, 112
bip_utils.bip.bip38.bip38_no_ec, 114
bip_utils.bip.bip39.bip39_entropy_generator, bip_utils.cardano.bip32.cardano_byron_legacy_bip32, 115
115
bip_utils.bip.bip39.bip39_mnemonic, 116
bip_utils.bip.bip39.bip39_mnemonic_decoder, bip_utils.cardano.bip32.cardano_icarus_bip32, 117
117
bip_utils.bip.bip39.bip39_mnemonic_encoder, bip_utils.cardano.bip32.cardano_icarus_mst_key_generator, 118
118
bip_utils.bip.bip39.bip39_mnemonic_generator, bip_utils.cardano.byron.cardano_byron_legacy, 119
119
bip_utils.bip.bip39.bip39_mnemonic_utils, 119
bip_utils.bip.bip39.bip39_mnemonic_validator, bip_utils.cardano.cip1852.cip1852, 120
120
bip_utils.bip.bip39.bip39_seed_generator, bip_utils.cardano.cip1852.conf.cip1852_coins, 120
bip_utils.bip.bip39.ibip39_seed_generator, bip_utils.cardano.cip1852.conf.cip1852_conf, 121
121
bip_utils.bip.bip44.bip44, bip_utils.cardano.mnemonic.cardano_byron_legacy_seed_generator, 121
121
bip_utils.bip.bip44_base.bip44_base, bip_utils.cardano.mnemonic.cardano_icarus_seed_generator, 125
125
bip_utils.bip.bip44_base.bip44_base_ex, bip_utils.ecc.common.dummy_point, 130
130
bip_utils.bip.bip44_base.bip44_keys, bip_utils.ecc.common.ikeys, 132
132
bip_utils.bip.bip49.bip49, bip_utils.ecc.common.ipoint, 135
135
bip_utils.bip.bip84.bip84, bip_utils.ecc.conf, 139
139
bip_utils.bip.bip86.bip86, bip_utils.ecc.curve.elliptic_curve, 142
142
bip_utils.bip.conf.bip44.bip44_coins, bip_utils.ecc.curve.elliptic_curve_getter, 145
145
bip_utils.bip.conf.bip44.bip44_conf_getter, bip_utils.ecc.curve.elliptic_curve_types, 146
146
bip_utils.bip.conf.bip49.bip49_coins, bip_utils.ecc.ecdsa.ecdsa_keys, 152
152
bip_utils.bip.conf.bip49.bip49_conf, bip_utils.ecc.ed25519.ed25519, 153
153
bip_utils.bip.conf.bip49.bip49_conf_getter, bip_utils.ecc.ed25519.ed25519_consts, 154
154
bip_utils.bip.conf.bip84.bip84_coins, bip_utils.ecc.ed25519.ed25519_keys, 156
156
bip_utils.bip.conf.bip84.bip84_conf, bip_utils.ecc.ed25519.ed25519_point, 158
158
bip_utils.bip.conf.bip84.bip84_conf_getter, bip_utils.ecc.ed25519.ed25519_utils, 158
158
bip_utils.bip.conf.common.bip_bitcoin_cash_conf, bip_utils.ecc.ed25519.ed25519_utils, 204

bip_utils.ecc.ed25519.lib.ed25519_lib, 205
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b,bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils, 208
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b**kip**.utils.electrum.mnemonic_v1.electrum_v1_mnemonic_valida, 209
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b**kip**.utils.electrum.mnemonic_v1.electrum_v1_mnemonic_valida, 249
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b**kip**.utils.electrum.mnemonic_v1.electrum_v1_seed_generator, 209
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b**kip**.utils.electrum.mnemonic_v2.electrum_v2_entropy_generat, 249
bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b**kip**.utils.electrum.mnemonic_v2.electrum_v2_entropy_generat, 250
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw, bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic, 212
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic, 251
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_decoder, 212
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_decoder, 252
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_encoder, 213
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_encoder, 252
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_genera, 214
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_genera, 253
bip_utils.ecc.ed25519_monero.ed25519_monero, bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_utils, 215
bip_utils.ecc.ed25519_monero.ed25519_monero**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_utils, 254
bip_utils.ecc.ed25519_monero.ed25519_monero**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_valida, 215
bip_utils.ecc.ed25519_monero.ed25519_monero**kip**.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_valida, 254
bip_utils.ecc.ed25519_monero.ed25519_monero**kip**.utils.monero.conf.monero_coin_conf, 255
bip_utils.ecc.nist256p1.nist256p1, 217
bip_utils.ecc.nist256p1.nist256p1_const, 217
bip_utils.ecc.nist256p1.nist256p1_keys, 218
bip_utils.ecc.nist256p1.nist256p1_point, 221
bip_utils.ecc.secp256k1.secp256k1, 223
bip_utils.ecc.secp256k1.secp256k1_const, 223
bip_utils.ecc.secp256k1.secp256k1_keys_coincurred, 224
bip_utils.ecc.secp256k1.secp256k1_keys_ecdsa, bip_utils.monero.mnemonic.monero_mnemonic_encoder, 226
bip_utils.ecc.secp256k1.secp256k1_point_coincurred, 229
bip_utils.ecc.secp256k1.secp256k1_point_ecdsa, bip_utils.monero.mnemonic.monero_mnemonic_utils, 232
bip_utils.ecc.sr25519.sr25519, 234
bip_utils.ecc.sr25519.sr25519_const, 234
bip_utils.ecc.sr25519.sr25519_keys, 235
bip_utils.ecc.sr25519.sr25519_point, 238
bip_utils.electrum.electrum_v1, 238
bip_utils.electrum.electrum_v2, 240
bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator, 244
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils, 245
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.slip.slip173.slip173, 272
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.slip.slip32.slip32, 273
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.slip.slip32.slip32_key_net_ver, 275
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.slip.slip44.slip44, 276
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.solana.spl_token, 278
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.ss58.ss58, 279
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils**kip**.ss58.ss58_ex, 280

```
bip_utils.substrate.conf.substrate_coin_conf,  
    280  
bip_utils.substrate.conf.substrate_coins, 281  
bip_utils.substrate.conf.substrate_conf, 282  
bip_utils.substrate.conf.substrate_conf_getter,  
    283  
bip_utils.substrate.mnemonic.substrate_bip39_seed_generator,  
    284  
bip_utils.substrate.scale.substrate_scale_enc_base,  
    284  
bip_utils.substrate.scale.substrate_scale_enc_bytes,  
    285  
bip_utils.substrate.scale.substrate_scale_enc_cuint,  
    285  
bip_utils.substrate.scale.substrate_scale_enc_uint,  
    286  
bip_utils.substrate.substrate, 288  
bip_utils.substrate.substrate_ex, 291  
bip_utils.substrate.substrate_keys, 291  
bip_utils.substrate.substrate_path, 293  
bip_utils.utils.conf.coin_names, 296  
bip_utils.utils.crypto.aes_ecb, 297  
bip_utils.utils.crypto.blake2, 298  
bip_utils.utils.crypto.chacha20_poly1305, 300  
bip_utils.utils.crypto.crc, 301  
bip_utils.utils.crypto.hash160, 302  
bip_utils.utils.crypto.hmac, 303  
bip_utils.utils.crypto.pbkdf2, 304  
bip_utils.utils.crypto.ripemd, 305  
bip_utils.utils.crypto.scrypt, 305  
bip_utils.utils.crypto.sha2, 306  
bip_utils.utils.crypto.sha3, 308  
bip_utils.utils.misc.algo, 309  
bip_utils.utils.misc.base32, 310  
bip_utils.utils.misc.bit, 311  
bip_utils.utils.misc.bytes, 313  
bip_utils.utils.misc.cbor_indefinite_len_array,  
    315  
bip_utils.utils.misc.data_bytes, 316  
bip_utils.utils.misc.integer, 319  
bip_utils.utils.misc.string, 320  
bip_utils.utils.mnemonic.entropy_generator,  
    320  
bip_utils.utils.mnemonic.mnemonic, 321  
bip_utils.utils.mnemonic.mnemonic_decoder_base,  
    322  
bip_utils.utils.mnemonic.mnemonic_encoder_base,  
    323  
bip_utils.utils.mnemonic.mnemonic_ex, 323  
bip_utils.utils.mnemonic.mnemonic_utils, 323  
bip_utils.utils.mnemonic.mnemonic_validator,  
    326  
bip_utils.utils.typing.literal, 327  
bip_utils.wif.wif, 327
```

INDEX

Symbols

`__add__()` (*DummyPoint method*), 188
`__add__()` (*Ed25519Point method*), 203
`__add__()` (*IPoint method*), 193
`__add__()` (*Nist256p1Point method*), 222
`__add__()` (*Secp256k1PointCoincurve method*), 231
`__add__()` (*Secp256k1PointEcdsa method*), 233
`__bytes__()` (*Bip32Depth method*), 88
`__bytes__()` (*Bip32KeyIndex method*), 91
`__bytes__()` (*DataBytes method*), 317
`__eq__()` (*Bip32Depth method*), 88
`__eq__()` (*Bip32KeyIndex method*), 91
`__eq__()` (*DataBytes method*), 318
`__getitem__()` (*Bip32Path method*), 100
`__getitem__()` (*DataBytes method*), 318
`__getitem__()` (*SubstratePath method*), 296
`__gt__()` (*Bip32Depth method*), 88
`__int__()` (*Bip32Depth method*), 88
`__int__()` (*Bip32KeyIndex method*), 91
`__int__()` (*DataBytes method*), 317
`__iter__()` (*Bip32Path method*), 100
`__iter__()` (*DataBytes method*), 318
`__iter__()` (*SubstratePath method*), 296
`__len__()` (*DataBytes method*), 317
`__lt__()` (*Bip32Depth method*), 89
`__mul__()` (*DummyPoint method*), 188
`__mul__()` (*Ed25519Point method*), 203
`__mul__()` (*IPoint method*), 194
`__mul__()` (*Nist256p1Point method*), 223
`__mul__()` (*Secp256k1PointCoincurve method*), 231
`__mul__()` (*Secp256k1PointEcdsa method*), 234
`__radd__()` (*DummyPoint method*), 188
`__radd__()` (*Ed25519Point method*), 203
`__radd__()` (*IPoint method*), 194
`__radd__()` (*Nist256p1Point method*), 222
`__radd__()` (*Secp256k1PointCoincurve method*), 231
`__radd__()` (*Secp256k1PointEcdsa method*), 234
`__repr__()` (*DataBytes method*), 318
`__rmul__()` (*DummyPoint method*), 188
`__rmul__()` (*Ed25519Point method*), 203
`__rmul__()` (*IPoint method*), 194
`__rmul__()` (*Nist256p1Point method*), 223

`__rmul__()` (*Secp256k1PointCoincurve method*), 231
`__rmul__()` (*Secp256k1PointEcdsa method*), 234
`__str__()` (*Bip32Path method*), 100
`__str__()` (*Mnemonic method*), 322
`__str__()` (*SubstratePath method*), 295
`__str__()` (*SubstratePathElem method*), 294

A

`Abbreviation()` (*CoinNames method*), 297
`Acala` (*CoinsConf attribute*), 183
`ACALA` (*SubstrateCoins attribute*), 281
`Acala` (*SubstrateConf attribute*), 282
`ACCOUNT` (*Bip44Levels attribute*), 125
`Account()` (*Bip44 method*), 123
`Account()` (*Bip44Base method*), 129
`Account()` (*Bip49 method*), 134
`Account()` (*Bip84 method*), 138
`Account()` (*Bip86 method*), 141
`Account()` (*Cip1852 method*), 174
`AdaByronAddrConst` (class) in
 `bip_utils.addr.ada_byron_addr`, 27
`AdaByronAddrDecoder` (class) in
 `bip_utils.addr.ada_byron_addr`, 28
`AdaByronAddrTypes` (class) in
 `bip_utils.addr.ada_byron_addr`, 27
`AdaByronIcarusAddr` (in) module
 `bip_utils.addr.ada_byron_addr`, 29
`AdaByronIcarusAddrEncoder` (class) in
 `bip_utils.addr.ada_byron_addr`, 28
`AdaByronLegacyAddr` (in) module
 `bip_utils.addr.ada_byron_addr`, 29
`AdaByronLegacyAddrEncoder` (class) in
 `bip_utils.addr.ada_byron_addr`, 29
`AdaShelleyAddr` (in) module
 `bip_utils.addr.ada_shelley_addr`, 32
`AdaShelleyAddrConst` (class) in
 `bip_utils.addr.ada_shelley_addr`, 30
`AdaShelleyAddrDecoder` (class) in
 `bip_utils.addr.ada_shelley_addr`, 30
`AdaShelleyAddrEncoder` (class) in
 `bip_utils.addr.ada_shelley_addr`, 31

AdaShelleyAddrHeaderTypes (class bip_utils.addr.ada_shelley_addr), 30	in	AKASH_NETWORK (<i>Slip173 attribute</i>), 272
AdaShelleyAddrNetworkTags (class bip_utils.addr.ada_shelley_addr), 30	in	AkashNetwork (<i>Bip44Conf attribute</i>), 145
AdaShelleyRewardAddr (in bip_utils.addr.ada_shelley_addr), 32	module	AkashNetwork (<i>CoinConf attribute</i>), 183
AdaShelleyRewardAddrDecoder (in bip_utils.addr.ada_shelley_addr), 32	module	AlgoAddr (<i>in module bip_utils.addr.algo_addr</i>), 36
AdaShelleyRewardAddrEncoder (in bip_utils.addr.ada_shelley_addr), 32	module	AlgoAddrConst (<i>class in bip_utils.addr.algo_addr</i>), 36
AdaShelleyStakingAddr (in bip_utils.addr.ada_shelley_addr), 32	module	AlgoAddrDecoder (<i>class in bip_utils.addr.algo_addr</i>), 36
AdaShelleyStakingAddrDecoder (class bip_utils.addr.ada_shelley_addr), 31	in	AlgoAddrEncoder (<i>class in bip_utils.addr.algo_addr</i>), 36
AdaShelleyStakingAddrEncoder (class bip_utils.addr.ada_shelley_addr), 31	in	ALGORAND (<i>Bip44Coins attribute</i>), 142
AddElem() (<i>Bip32Path method</i>), 99		Algorand (<i>Bip44Conf attribute</i>), 145
AddElem() (<i>SubstratePath method</i>), 295		Algorand (<i>CoinConf attribute</i>), 183
AddNoCarry() (<i>BytesUtils static method</i>), 313		ALGORAND (<i>Slip44 attribute</i>), 277
ADDR_HASH_LEN (<i>Bip38AddrConst attribute</i>), 111		AlgorandEntropyBitLen (class in bip_utils.algorand.mnemonic.algorand_entropy_generator), 64
ADDR_LEN (<i>EthAddrConst attribute</i>), 44		AlgorandEntropyGenerator (class in bip_utils.algorand.mnemonic.algorand_entropy_generator), 65
AddrClass() (<i>BipBitcoinCashConf method</i>), 159		AlgorandEntropyGeneratorConst (class in bip_utils.algorand.mnemonic.algorand_entropy_generator), 64
AddrClass() (<i>BipCoinConf method</i>), 161		AlgorandLanguages (class in bip_utils.algorand.mnemonic.algorand_mnemonic), 65
AddrDecUtils (class in bip_utils.addr.addr_dec_utils), 32		AlgorandMnemonic (class in bip_utils.algorand.mnemonic.algorand_mnemonic), 66
ADDRESS_INDEX (<i>Bip44Levels attribute</i>), 125		AlgorandMnemonicConst (class in bip_utils.algorand.mnemonic.algorand_mnemonic), 65
AddressHash() (<i>Bip38Addr static method</i>), 111		AlgorandMnemonicDecoder (class in bip_utils.algorand.mnemonic.algorand_mnemonic_decoder), 66
AddressIndex() (<i>Bip44 method</i>), 124		AlgorandMnemonicEncoder (class in bip_utils.algorand.mnemonic.algorand_mnemonic_encoder), 66
AddressIndex() (<i>Bip44Base method</i>), 129		AlgorandMnemonicGenerator (class in bip_utils.algorand.mnemonic.algorand_mnemonic_generator), 67
AddressIndex() (<i>Bip49 method</i>), 135		AlgorandMnemonicGeneratorConst (class in bip_utils.algorand.mnemonic.algorand_mnemonic_generator), 67
AddressIndex() (<i>Bip84 method</i>), 138		AlgorandMnemonicUtils (class in bip_utils.algorand.mnemonic.algorand_mnemonic_utils), 68
AddressIndex() (<i>Bip86 method</i>), 142		AlgorandMnemonicValidator (class in bip_utils.algorand.mnemonic.algorand_mnemonic_validator), 69
AddressIndex() (<i>CardanoShelley method</i>), 180		AlgorandSeedGenerator (class in bip_utils.algorand.mnemonic.algorand_seed_generator), 69
AddressIndex() (<i>Cip1852 method</i>), 175		AlgorandWordsNum (class in bip_utils.algorand.mnemonic.algorand_mnemonic),
AddressKey() (<i>CardanoShelleyPrivateKeys method</i>), 181		
AddressKey() (<i>CardanoShelleyPublicKeys method</i>), 180		
AddrKeyValidator (class in bip_utils.addr.key_validator), 34		
AddrNetVersion() (<i>MoneroCoinConf method</i>), 256		
AddrParams() (<i>BipBitcoinCashConf method</i>), 159		
AddrParams() (<i>BipCoinConf method</i>), 161		
AddrParams() (<i>BipLitecoinConf method</i>), 162		
AddrParams() (<i>SubstrateCoinConf method</i>), 281		
AddrParamsWithResolvedCalls() (<i>BipCoinConf method</i>), 161		
aes (<i>AesEcbDecrypter attribute</i>), 298		
aes (<i>AesEcbEncrypter attribute</i>), 297		
AesEcbDecrypter (class bip_utils.utils.crypto.aes_ecb), 298	in	
AesEcbEncrypter (class bip_utils.utils.crypto.aes_ecb), 297	in	
AKASH_NETWORK (<i>Bip44Coins attribute</i>), 142		

<p>65</p> <p>AlgoUtils (<i>class in bip_utils.utils.misc.algo</i>), 309</p> <p>ALPHABET (<i>Base32Const attribute</i>), 310</p> <p>ALPHABET (<i>Base58XmrConst attribute</i>), 72</p> <p>ALPHABETS (<i>Base58Const attribute</i>), 69</p> <p>APTO (<i>Bip44Coins attribute</i>), 142</p> <p>Aptos (<i>Bip44Conf attribute</i>), 146</p> <p>Aptos (<i>CoinConf attribute</i>), 183</p> <p>APTO (<i>Slip44 attribute</i>), 277</p> <p>AptosAddr (<i>in module bip_utils.addr.aptos_addr</i>), 37</p> <p>AptosAddrConst (<i>class in bip_utils.addr.aptos_addr</i>), 37</p> <p>AptosAddrDecoder (<i>class in bip_utils.addr.aptos_addr</i>), 37</p> <p>AptosAddrEncoder (<i>class in bip_utils.addr.aptos_addr</i>), 37</p> <p>ARBITRUM (<i>Bip44Coins attribute</i>), 142</p> <p>Arbitrum (<i>Bip44Conf attribute</i>), 146</p> <p>Arbitrum (<i>CoinConf attribute</i>), 183</p> <p>AreBitsSet() (<i>BitUtils static method</i>), 311</p> <p>AreEntropyBitsEnough() (<i>Elec-trumV2EntropyGenerator static method</i>), 250</p> <p>ATOM (<i>Slip44 attribute</i>), 276</p> <p>AtomAddr (<i>in module bip_utils.addr.atom_addr</i>), 38</p> <p>AtomAddrDecoder (<i>class in bip_utils.addr.atom_addr</i>), 38</p> <p>AtomAddrEncoder (<i>class in bip_utils.addr.atom_addr</i>), 38</p> <p>auto_pad (<i>AesEcbEncrypter attribute</i>), 297</p> <p>AutoPad() (<i>AesEcbEncrypter method</i>), 297</p> <p>AutoUnPad() (<i>AesEcbDecrypter method</i>), 298</p> <p>AVALANCHE (<i>Slip44 attribute</i>), 277</p> <p>AVAX_C_CHAIN (<i>Bip44Coins attribute</i>), 143</p> <p>AVAX_P_CHAIN (<i>Bip44Coins attribute</i>), 143</p> <p>AVAX_X_CHAIN (<i>Bip44Coins attribute</i>), 143</p> <p>AvaxCChain (<i>Bip44Conf attribute</i>), 146</p> <p>AvaxCChain (<i>CoinConf attribute</i>), 183</p> <p>AvaxPChain (<i>Bip44Conf attribute</i>), 146</p> <p>AvaxPChain (<i>CoinConf attribute</i>), 183</p> <p>AvaxPChainAddr (<i>in module bip_utils.addr.avax_addr</i>), 40</p> <p>AvaxPChainDecoder (<i>class in bip_utils.addr.avax_addr</i>), 39</p> <p>AvaxPChainEncoder (<i>class in bip_utils.addr.avax_addr</i>), 39</p> <p>AvaxXChain (<i>Bip44Conf attribute</i>), 146</p> <p>AvaxXChain (<i>CoinConf attribute</i>), 183</p> <p>AvaxXChainAddr (<i>in module bip_utils.addr.avax_addr</i>), 40</p> <p>AvaxXChainDecoder (<i>class in bip_utils.addr.avax_addr</i>), 39</p> <p>AvaxXChainEncoder (<i>class in bip_utils.addr.avax_addr</i>), 40</p>	<p>AXELAR (<i>Bip44Coins attribute</i>), 143</p> <p>Axelar (<i>Bip44Conf attribute</i>), 146</p> <p>Axelar (<i>CoinConf attribute</i>), 183</p> <p>AXELAR (<i>Slip173 attribute</i>), 272</p> <p>B</p> <p>BAND_PROTOCOL (<i>Bip44Coins attribute</i>), 143</p> <p>BAND_PROTOCOL (<i>Slip173 attribute</i>), 272</p> <p>BAND_PROTOCOL (<i>Slip44 attribute</i>), 277</p> <p>BandProtocol (<i>Bip44Conf attribute</i>), 146</p> <p>BandProtocol (<i>CoinConf attribute</i>), 183</p> <p>BASE32_ALPHABET (<i>FilAddrConst attribute</i>), 45</p> <p>BASE32_ALPHABET (<i>NanoAddrConst attribute</i>), 49</p> <p>Base32Const (<i>class in bip_utils.utils.misc.base32</i>), 310</p> <p>Base32Decoder (<i>class in bip_utils.utils.misc.base32</i>), 310</p> <p>Base32Encoder (<i>class in bip_utils.utils.misc.base32</i>), 310</p> <p>Base58Alphabets (<i>class in bip_utils.base58.base58</i>), 69</p> <p>Base58ChecksumError, 71</p> <p>Base58Const (<i>class in bip_utils.base58.base58</i>), 69</p> <p>Base58Decoder (<i>class in bip_utils.base58.base58</i>), 70</p> <p>Base58Encoder (<i>class in bip_utils.base58.base58</i>), 70</p> <p>Base58Utils (<i>class in bip_utils.base58.base58</i>), 70</p> <p>Base58XmrConst (<i>class in bip_utils.base58.base58_xmr</i>), 72</p> <p>Base58XmrDecoder (<i>class in bip_utils.base58.base58_xmr</i>), 72</p> <p>Base58XmrEncoder (<i>class in bip_utils.base58.base58_xmr</i>), 72</p> <p>BchAddrConverter (<i>class in bip_utils.addr.bch_addr_converter</i>), 40</p> <p>BchBech32Const (<i>class in bip_utils.bech32.bch_bech32</i>), 73</p> <p>BchBech32Decoder (<i>class in bip_utils.bech32.bch_bech32</i>), 74</p> <p>BchBech32Encoder (<i>class in bip_utils.bech32.bch_bech32</i>), 74</p> <p>BchBech32Utils (<i>class in bip_utils.bech32.bch_bech32</i>), 73</p> <p>BchP2PKHAddr (<i>in module bip_utils.addr.P2PKH_addr</i>), 23</p> <p>BchP2PKHDecoder (<i>class in bip_utils.addr.P2PKH_addr</i>), 22</p> <p>BchP2PKHEncoder (<i>class in bip_utils.addr.P2PKH_addr</i>), 22</p> <p>BchP2SHAddr (<i>in module bip_utils.addr.P2SH_addr</i>), 25</p> <p>BchP2SHDecoder (<i>class in bip_utils.addr.P2SH_addr</i>), 24</p> <p>BchP2SHEncoder (<i>class in bip_utils.addr.P2SH_addr</i>), 24</p> <p>BECH32 (<i>Bech32Encodings attribute</i>), 75</p> <p>Bech32BaseConst (<i>class in bip_utils.bech32.bech32_base</i>), 77</p>
--	---

Bech32BaseUtils (class in <code>bip_utils.bech32.bech32_base</code>), 77	in	Bip32KeyDataConst (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 86	in
Bech32ChecksumError, 78		Bip32KeyDeserializer (class in <code>bip_utils.bip.bip32.bip32_key_ser</code>), 95	in
Bech32Const (class in <code>bip_utils.bech32.bech32</code>), 75		Bip32KeyError, 86	
Bech32Decoder (class in <code>bip_utils.bech32.bech32</code>), 76	in	Bip32KeyIndex (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 89	in
Bech32DecoderBase (class in <code>bip_utils.bech32.bech32_base</code>), 78		Bip32KeyNetVersions (class in <code>bip_utils.bip.bip32.bip32_key_net_ver</code>), 92	in
Bech32Encoder (class in <code>bip_utils.bech32.bech32</code>), 76		Bip32KeyNetVersionsConst (class in <code>bip_utils.bip.bip32.bip32_key_net_ver</code>), 92	in
Bech32EncoderBase (class in <code>bip_utils.bech32.bech32_base</code>), 78	in	Bip32KeySerConst (class in <code>bip_utils.bip.bip32.bip32_key_ser</code>), 93	in
Bech32Encodings (class in <code>bip_utils.bech32.bech32</code>), 75		Bip32KholawEd25519 (class in <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519</code>), 102	
BECH32M (<code>Bech32Encodings</code> attribute), 75		Bip32KholawEd25519KeyDerivator (class in <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519_key_derivato</code> 102	
Bech32Utils (class in <code>bip_utils.bech32.bech32</code>), 75		Bip32KholawEd25519KeyDerivatorBase (class in <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_key_derivator_base</code>), 102	
BEGINNING (<code>ChecksumPositions</code> attribute), 32		Bip32KholawEd25519MstKeyGenerator (class in <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_mst_key_generator</code>), 104	
Bifrost (<code>CoinConf</code> attribute), 183		Bip32KholawMstKeyGeneratorConst (class in <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_mst_key_generator</code>), 103	
BIFROST (<code>SubstrateCoins</code> attribute), 281		Bip32Nist256p1 (in module <code>bip_utils.bip.bip32.slip10.bip32_slip10_nist256p1</code>), 109	
Bifrost (<code>SubstrateConf</code> attribute), 282		Bip32Object() (<code>Bip44Base</code> method), 126	
BIG_INTEGER_MODE_MAX_VAL (<code>SubstrateScaleCUintEncoderConst</code> attribute), 285		Bip32Object() (<code>CardanoByronLegacy</code> method), 170	
BINANCE_CHAIN (<code>Bip44Coins</code> attribute), 143		Bip32Object() (<code>ElectrumV2Base</code> method), 241	
BINANCE_CHAIN (<code>Slip173</code> attribute), 272		Bip32Path (class in <code>bip_utils.bip.bip32.bip32_path</code>), 99	
BINANCE_CHAIN (<code>Slip44</code> attribute), 277		Bip32PathConst (class in <code>bip_utils.bip.bip32.bip32_path</code>), 99	in
BINANCE_SMART_CHAIN (<code>Bip44Coins</code> attribute), 143		Bip32PathError, 86	
BinanceChain (<code>Bip44Conf</code> attribute), 146		Bip32PathParser (class in <code>bip_utils.bip.bip32.bip32_path</code>), 100	
BinanceChain (<code>CoinConf</code> attribute), 183		Bip32PrivateKey (class in <code>bip_utils.bip.bip32.bip32_keys</code>), 97	
BinanceSmartChain (<code>Bip44Conf</code> attribute), 146		Bip32PrivateKeyConst (class in <code>bip_utils.bip.bip32.bip32_key_ser</code>), 93	
BinanceSmartChain (<code>CoinConf</code> attribute), 183		Bip32PublicKey (class in <code>bip_utils.bip.bip32.bip32_keys</code>), 95	
BinarySearch() (<code>AlgoUtils</code> static method), 309		Bip32PublicKeyConst (class in <code>bip_utils.bip.bip32.bip32_key_ser</code>), 94	
Bip32Base (class in <code>bip_utils.bip.bip32.base.bip32_base</code>), 80	in	Bip32Secp256k1 (in module <code>bip_utils.bip.bip32.slip10.bip32_slip10_secp256k1</code>), 109	
Bip32ChainCode (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 87		Bip32Slip10DerivatorConst (class in <code>bip_utils.bip.bip32.slip10.bip32_slip10_key_derivator</code>), 105	
Bip32Class() (<code>BipCoinConf</code> method), 161			
Bip32Const (class in <code>bip_utils.bip.bip32.bip32_const</code>), 86			
Bip32Depth (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 87			
Bip32DeserializedKey (class in <code>bip_utils.bip.bip32.bip32_key_ser</code>), 94	in		
Bip32Ed25519Blake2bSlip (in module <code>bip_utils.bip.bip32.slip10.bip32_slip10_ed25519</code>), 105			
Bip32Ed25519Kholaw (in module <code>bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519</code>), 102			
Bip32Ed25519Slip (in module <code>bip_utils.bip.bip32.slip10.bip32_slip10_ed25519</code>), 104			
Bip32FingerPrint (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 87	in		
Bip32Key() (<code>Bip44PrivateKey</code> method), 131			
Bip32Key() (<code>Bip44PublicKey</code> method), 130			
Bip32KeyData (class in <code>bip_utils.bip.bip32.bip32_key_data</code>), 91	in		

Bip32Slip10EcdsaDerivator	(class in <i>bip_utils.bip.bip32.slip10.bip32_slip10_key_derivator</i>),	115
105		
Bip32Slip10Ed2519MstKeyGenerator	(class in <i>bip_utils.bip.bip32.slip10.bip32_slip10_mst_key_generator</i>),	115
107		
Bip32Slip10Ed25519	(class in <i>bip_utils.bip.bip32.slip10.bip32_slip10_ed25519</i>),	115
104		
Bip32Slip10Ed25519Blake2b	(class in <i>Bip39EntropyGenerator</i> , <i>bip_utils.bip.bip39_entropy_generator</i>),	115
105		
Bip32Slip10Ed25519Derivator	(class in <i>bip_utils.bip.bip39.bip39_mnemonic</i>),	117
106		
Bip32Slip10MstKeyGeneratorConst	(class in <i>Bip39MnemonicDecoder</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_decoder</i>),	117
107		
Bip32Slip10Nist256p1	(class in <i>Bip39MnemonicEncoder</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_encoder</i>),	118
109		
Bip32Slip10Nist256p1MstKeyGenerator	(class in <i>Bip39MnemonicGenerator</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_generator</i>),	119
108		
Bip32Slip10Secp256k1	(class in <i>Bip39MnemonicValidator</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_validator</i>),	120
109		
Bip32Slip10Secp256k1MstKeyGenerator	(class in <i>Bip39SeedGenerator</i> , <i>bip_utils.bip.bip39.bip39_seed_generator</i>),	120
108		
Bip32Utils	(class in <i>bip_utils.bip.bip32.bip32_utils</i>),	120
101		
Bip38Addr	(class in <i>bip_utils.bip.bip38.bip38_addr</i>),	120
111		
Bip38AddrConst	(class in <i>Bip39WordsListFinder</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_utils</i>),	120
111		
Bip38Decrypter	(class in <i>Bip39WordsListGetter</i> , <i>bip_utils.bip.bip39.bip39_mnemonic_utils</i>),	120
110		
Bip38EcConst	(class in <i>bip_utils.bip.bip38.bip38_ec</i>),	120
112		
Bip38EcDecrypter	(class in <i>Bip39WordsNum</i> , <i>bip_utils.bip.bip39.bip39_mnemonic</i>),	120
113		
Bip38EcKeysGenerator	(class in <i>Bip44</i> , <i>bip_utils.bip.bip38.bip38_ec</i>),	120
113		
Bip38Encrypter	(class in <i>bip_utils.bip.bip38.bip38</i>),	120
110		
Bip38NoEcConst	(class in <i>Bip44Changes</i> , <i>bip_utils.bip.bip44_base.bip44_base</i>),	120
114		
Bip38NoEcDecrypter	(class in <i>Bip44Conf</i> , <i>bip_utils.bip.bip44_base.bip44_base</i>),	120
115		
Bip38NoEcEncrypter	(class in <i>Bip44Coins</i> , <i>bip_utils.bip.bip44_base.bip44_base</i>),	120
114		
Bip39EntropyBitLen	(class in <i>Bip44ConfGetter</i> , <i>bip_utils.bip.bip44_base.bip44_base</i>),	120
114		

150
Bip44Const (*class in bip_utils.bip.bip44.bip44*), 121
Bip44DepthError, 130
Bip44Levels (*class
bip_utils.bip.bip44_base.bip44_base*), 125
Bip44PrivateKey (*class
bip_utils.bip.bip44_base.bip44_keys*), 131
Bip44PublicKey (*class
bip_utils.bip.bip44_base.bip44_keys*), 130
Bip49 (*class in bip_utils.bip.bip49.bip49*), 132
Bip49Coins (*class in bip_utils.bip.conf.bip49.bip49_coins*), 152
Bip49Conf (*class in bip_utils.bip.conf.bip49.bip49_conf*), 153
Bip49ConfGetter (*class
bip_utils.bip.conf.bip49.bip49_conf_getter*), 155
Bip49ConfGetterConst (*class
bip_utils.bip.conf.bip49.bip49_conf_getter*), 154
Bip49Const (*class in bip_utils.bip.bip49.bip49*), 132
Bip84 (*class in bip_utils.bip.bip84.bip84*), 136
Bip84Coins (*class in bip_utils.bip.conf.bip84.bip84_coins*), 156
Bip84Conf (*class in bip_utils.bip.conf.bip84.bip84_conf*), 156
Bip84ConfGetter (*class
bip_utils.bip.conf.bip84.bip84_conf_getter*), 157
Bip84ConfGetterConst (*class
bip_utils.bip.conf.bip84.bip84_conf_getter*), 156
Bip84Const (*class in bip_utils.bip.bip84.bip84*), 135
Bip86 (*class in bip_utils.bip.bip86.bip86*), 139
Bip86Coins (*class in bip_utils.bip.conf.bip86.bip86_coins*), 157
Bip86Conf (*class in bip_utils.bip.conf.bip86.bip86_conf*), 158
Bip86ConfGetter (*class
bip_utils.bip.conf.bip86.bip86_conf_getter*), 158
Bip86ConfGetterConst (*class
bip_utils.bip.conf.bip86.bip86_conf_getter*), 158
Bip86Const (*class in bip_utils.bip.bip86.bip86*), 139
bip_utils.addr.adam_byron_addr
 module, 27
bip_utils.addr.adam_shelley_addr
 module, 30
bip_utils.addr.addr_dec_utils
 module, 32
bip_utils.addr.addr_key_validator
 module, 34
bip_utils.addr.algo_addr
 module, 36
bip_utils.addr.aptos_addr
 module, 37
in bip_utils.addr.atom_addr
 module, 38
in bip_utils.addr.avax_addr
 module, 39
in bip_utils.addr.bch_addr_converter
 module, 40
bip_utils.addr.egld_addr
 module, 41
bip_utils.addr.eos_addr
 module, 42
bip_utils.addr.ergo_addr
 module, 43
bip_utils.addr.eth_addr
 module, 44
in bip_utils.addr.fil_addr
 module, 45
bip_utils.addr.iaddr_decoder
 module, 46
bip_utils.addr.iaddr_encoder
 module, 47
bip_utils.addr.icx_addr
 module, 48
bip_utils.addr.inj_addr
 module, 49
bip_utils.addr.nano_addr
 module, 49
in bip_utils.addr.near_addr
 module, 50
bip_utils.addr.neo_addr
 module, 51
bip_utils.addr.okex_addr
 module, 52
bip_utils.addr.one_addr
 module, 53
bip_utils.addr.P2PKH_addr
 module, 21
bip_utils.addr.P2SH_addr
 module, 23
in bip_utils.addr.P2TR_addr
 module, 25
bip_utils.addr.P2WPKH_addr
 module, 26
bip_utils.addr.sol_addr
 module, 54
bip_utils.addr.substrate_addr
 module, 55
bip_utils.addr.sui_addr
 module, 56
bip_utils.addr.trx_addr
 module, 57
bip_utils.addr.xlm_addr

```

    module, 58
bip_utils.addr.xmr_addr
    module, 59
bip_utils.addr.xrp_addr
    module, 61
bip_utils.addr.xtz_addr
    module, 62
bip_utils.addr.zil_addr
    module, 63
bip_utils.algorand.mnemonic.algorand_entropy_generator
    module, 64
bip_utils.algorand.mnemonic.algorand_mnemonic bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519
    module, 65
bip_utils.algorand.mnemonic.algorand_mnemonic_bip_utils.bip.bip32.kholaw.bip32_kholaw_key_derivator_base
    module, 66
bip_utils.algorand.mnemonic.algorand_mnemonic_bip_utils.bip.bip32.kholaw.bip32_kholaw_mst_key_generator
    module, 66
bip_utils.algorand.mnemonic.algorand_mnemonic_bip_utils.bip.bip32.slip10.bip32_slip10_ed25519
    module, 67
bip_utils.algorand.mnemonic.algorand_mnemonic_bip_utils.bip.bip32.slip10.bip32_slip10_ed25519_blake2b
    module, 68
bip_utils.algorand.mnemonic.algorand_mnemonic_bip_utils.bip.bip32.slip10.bip32_slip10_key_derivator
    module, 69
bip_utils.algorand.mnemonic.algorand_seed_generator
    module, 69
bip_utils.base58.base58
    module, 69
bip_utils.base58.base58_ex
    module, 71
bip_utils.base58.base58_xmr
    module, 72
bip_utils.bech32.bch_bech32
    module, 73
bip_utils.bech32.bech32
    module, 75
bip_utils.bech32.bech32_base
    module, 77
bip_utils.bech32.bech32_ex
    module, 78
bip_utils.bech32.segwit_bech32
    module, 78
bip_utils.bip.bip32.base.bip32_base
    module, 80
bip_utils.bip.bip32.base.ibip32_key_derivator bip_utils.bip.bip39.bip39_mnemonic_encoder
    module, 84
bip_utils.bip.bip32.base.ibip32_mst_key_generator bip_utils.bip.bip39.bip39_mnemonic_generator
    module, 85
bip_utils.bip.bip32.bip32_const
    module, 86
bip_utils.bip.bip32.bip32_ex
    module, 86
bip_utils.bip.bip32.bip32_key_data
    module, 86
bip_utils.bip.bip32.bip32_key_net_ver
    module, 92
bip_utils.bip.bip32.bip32_key_ser
    module, 93
bip_utils.bip.bip32.bip32_keys
    module, 95
bip_utils.bip.bip32.bip32_path
    module, 99
bip_utils.bip.bip32.bip32_utils
    module, 101
bip_utils.bip.bip32.bip32_kholaw_ed25519
    module, 102
bip_utils.bip.bip32.bip32_kholaw_key_derivator_base
    module, 102
bip_utils.bip.bip32.bip32_kholaw_mst_key_generator
    module, 103
bip_utils.bip.bip32.bip32_slip10_bip32_slip10_ed25519
    module, 104
bip_utils.bip.bip32.bip32_slip10_bip32_slip10_ed25519_blake2b
    module, 105
bip_utils.bip.bip32.bip32_slip10_bip32_slip10_key_derivator
    module, 105
bip_utils.bip.bip32.bip32_slip10_bip32_slip10_mst_key_generator
    module, 107
bip_utils.bip.bip32_slip10_bip32_slip10_nist256p1
    module, 109
bip_utils.bip.bip32_slip10_bip32_slip10_secp256k1
    module, 109
bip_utils.bip.bip38.bip38
    module, 110
bip_utils.bip.bip38.bip38_addr
    module, 111
bip_utils.bip.bip38.bip38_ec
    module, 112
bip_utils.bip.bip38.bip38_no_ec
    module, 114
bip_utils.bip.bip39.bip39_entropy_generator
    module, 115
bip_utils.bip.bip39.bip39_mnemonic
    module, 116
bip_utils.bip.bip39.bip39_mnemonic_decoder
    module, 117
bip_utils.bip.bip39.bip39_mnemonic_encoder
    module, 118
bip_utils.bip.bip39.bip39_mnemonic_generator
    module, 119
bip_utils.bip.bip39.bip39_mnemonic_utils
    module, 119
bip_utils.bip.bip39.bip39_mnemonic_validator
    module, 120
bip_utils.bip.bip39.bip39_seed_generator
    module, 120
bip_utils.bip.bip39.ibip39_seed_generator

```

```
    module, 121
bip_utils.bip.bip44.bip44
    module, 121
bip_utils.bip.bip44_base.bip44_base
    module, 125
bip_utils.bip.bip44_base.bip44_base_ex
    module, 130
bip_utils.bip.bip44_base.bip44_keys
    module, 130
bip_utils.bip.bip49.bip49
    module, 132
bip_utils.bip.bip84.bip84
    module, 135
bip_utils.bip.bip86.bip86
    module, 139
bip_utils.bip.conf.bip44.bip44_coins
    module, 142
bip_utils.bip.conf.bip44.bip44_conf
    module, 145
bip_utils.bip.conf.bip44.bip44_conf_getter
    module, 150
bip_utils.bip.conf.bip49.bip49_coins
    module, 152
bip_utils.bip.conf.bip49.bip49_conf
    module, 153
bip_utils.bip.conf.bip49.bip49_conf_getter
    module, 154
bip_utils.bip.conf.bip84.bip84_coins
    module, 156
bip_utils.bip.conf.bip84.bip84_conf
    module, 156
bip_utils.bip.conf.bip84.bip84_conf_getter
    module, 156
bip_utils.bip.conf.bip86.bip86_coins
    module, 157
bip_utils.bip.conf.bip86.bip86_conf
    module, 158
bip_utils.bip.conf.bip86.bip86_conf_getter
    module, 158
bip_utils.bip.conf.common.bip_bitcoin_cash_conf
    module, 159
bip_utils.bip.conf.common.bip_coin_conf
    module, 159
bip_utils.bip.conf.common.bip_coins
    module, 162
bip_utils.bip.conf.common.bip_conf_const
    module, 162
bip_utils.bip.conf.common.bip_litecoin_conf
    module, 162
bip_utils.brainwallet.brainwallet
    module, 163
bip_utils.brainwallet.brainwallet_algo
    module, 164
bip_utils.brainwallet.brainwallet_algo_getter
bip_utils.bip.bip44.bip44
    module, 166
bip_utils.brainwallet.ibrainwallet_algo
    module, 167
bip_utils.cardano.bip32.cardano_byron_legacy_bip32
    module, 167
bip_utils.cardano.bip32.cardano_byron_legacy_key_derivator
    module, 168
bip_utils.cardano.bip32.cardano_byron_legacy_mst_key_generator
    module, 168
bip_utils.cardano.bip32.cardano_icarus_bip32
    module, 169
bip_utils.cardano.bip32.cardano_icarus_mst_key_generator
    module, 169
bip_utils.cardano.cip1852.cip1852
    module, 172
bip_utils.cardano.cip1852.conf.cip1852_coins
    module, 176
bip_utils.cardano.cip1852.conf.cip1852_conf
    module, 176
bip_utils.cardano.cip1852.conf.cip1852_conf_getter
    module, 176
bip_utils.cardano.mnemonic.cardano_byron_legacy_seed_generator
    module, 177
bip_utils.cardano.mnemonic.cardano_icarus_seed_generator
    module, 178
bip_utils.cardano.shelley.cardano_shelley
    module, 178
bip_utils.cardano.shelley.cardano_shelley_keys
    module, 180
bip_utils.coin_conf.coin_conf
    module, 182
bip_utils.coin_conf.coins_conf
    module, 183
bip_utils.ecc.common.dummy_point
    module, 186
bip_utils.ecc.common.ikeys
    module, 189
bip_utils.ecc.common.ipoint
    module, 192
bip_utils.ecc.conf
    module, 194
bip_utils.ecc.curve.elliptic_curve
    module, 195
bip_utils.ecc.curve.elliptic_curve_getter
    module, 196
bip_utils.ecc.curve.elliptic_curve_types
    module, 197
bip_utils.ecc.ecdsa.ecdsa_keys
    module, 197
bip_utils.ecc.ed25519.ed25519
    module, 198
bip_utils.ecc.ed25519.ed25519_const
```

```

    module, 198
bip_utils.ecc.ed25519.ed25519_keys           module, 234
    module, 198
bip_utils.ecc.ed25519.ed25519_point          module, 234
    module, 201
bip_utils.ecc.ed25519.ed25519_utils         module, 235
    module, 204
bip_utils.ecc.ed25519.lib.ed25519_lib       module, 238
    module, 205
bip_utils.ecc.ed25519.blake2b.ed25519.blake2b bip_utils.electrum.electrum_v1
    module, 208                                     module, 238
bip_utils.ecc.ed25519.blake2b.ed25519.blake2b.keys bip_utils.electrum.electrum_v2
    module, 208                                     module, 240
bip_utils.ecc.ed25519.blake2b.ed25519.blake2b.keys.utils bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator
    module, 209                                     module, 244
bip_utils.ecc.ed25519.blake2b.ed25519.blake2b.keys.utils.electrum.mnemonic_v1.electrum_v1_mnemonic
    module, 209                                     module, 245
bip_utils.ecc.ed25519.blake2b.ed25519.blake2b.keys.utils.electrum.mnemonic_v1.electrum_v1_mnemonic_decode
    module, 212                                     module, 246
bip_utils.ecc.ed25519.kholaw.ed25519.kholaw      bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_encode
    module, 212                                     module, 247
bip_utils.ecc.ed25519.kholaw.ed25519.kholaw.keys   bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_generate
    module, 212                                     module, 247
bip_utils.ecc.ed25519.kholaw.ed25519.kholaw.keys.utils bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils
    module, 213                                     module, 248
bip_utils.ecc.ed25519.kholaw.ed25519.kholaw.keys.utils.electrum.mnemonic_v1.electrum_v1_mnemonic_valida
    module, 214                                     module, 249
bip_utils.ecc.ed25519.monero.ed25519.monero       bip_utils.electrum.mnemonic_v1.electrum_v1_seed_generator
    module, 215                                     module, 249
bip_utils.ecc.ed25519.monero.ed25519.monero.keys   bip_utils.electrum.mnemonic_v2.electrum_v2_entropy_generator
    module, 215                                     module, 250
bip_utils.ecc.ed25519.monero.ed25519.monero.keys.utils bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
    module, 215                                     module, 251
bip_utils.ecc.ed25519.monero.ed25519.monero.keys.utils.electrum.mnemonic_v2.electrum_v2_mnemonic_decode
    module, 217                                     module, 252
bip_utils.ecc.nist256p1.nist256p1             bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_encode
    module, 217                                     module, 252
bip_utils.ecc.nist256p1.nist256p1_const        bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_generate
    module, 217                                     module, 253
bip_utils.ecc.nist256p1.nist256p1_keys         bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_utils
    module, 218                                     module, 254
bip_utils.ecc.nist256p1.nist256p1_point        bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_validate
    module, 221                                     module, 254
bip_utils.ecc.secp256k1.secp256k1             bip_utils.electrum.mnemonic_v2.electrum_v2_seed_generator
    module, 223                                     module, 254
bip_utils.ecc.secp256k1.secp256k1_const        bip_utils.monero.conf.monero_coin_conf
    module, 223                                     module, 255
bip_utils.ecc.secp256k1.secp256k1_keys_coincurred bip_utils.monero.conf.monero_coins
    module, 224                                     module, 256
bip_utils.ecc.secp256k1.secp256k1_keys_ecdsa   bip_utils.monero.conf.monero_conf
    module, 226                                     module, 257
bip_utils.ecc.secp256k1.secp256k1_point_coincurred bip_utils.monero.conf.monero_conf_getter
    module, 229                                     module, 257
bip_utils.ecc.secp256k1.secp256k1_point_ecdsa   bip_utils.monero.mnemonic.monero_entropy_generator
    module, 232                                     module, 258
bip_utils.ecc(sr25519).sr25519                 bip_utils.monero.mnemonic.monero_mnemonic

```

```
    module, 259                                module, 288
bip_utils.monero.mnemonic.monero_mnemonic_decoder          bip_utils.substrate.substrate_ex
    module, 260                                module, 291
bip_utils.monero.mnemonic.monero_mnemonic_encoder        bip_utils.substrate.substrate_keys
    module, 261                                module, 291
bip_utils.monero.mnemonic.monero_mnemonic_generator      bip_utils.substrate.substrate_path
    module, 262                                module, 293
bip_utils.monero.mnemonic.monero_mnemonic_utils           bip_utils.utils.conf.coin_names
    module, 263                                module, 296
bip_utils.monero.mnemonic.monero_mnemonic_validator       bip_utils.utils.crypto.aes_ecb
    module, 265                                module, 297
bip_utils.monero.mnemonic.monero_seed_generator         bip_utils.utils.crypto.blake2
    module, 265                                module, 298
bip_utils.monero.monero                            bip_utils.utils.crypto.chacha20_poly1305
    module, 265                                module, 300
bip_utils.monero.monero_ex                         bip_utils.utils.crypto.crc
    module, 268                                module, 301
bip_utils.monero.monero_keys                      bip_utils.utils.crypto.hash160
    module, 268                                module, 302
bip_utils.monero.monero_subaddr                   bip_utils.utils.crypto.hmac
    module, 271                                module, 303
bip_utils.slip.slip173.slip173                   bip_utils.utils.crypto.pbkdf2
    module, 272                                module, 304
bip_utils.slip.slip32.slip32                     bip_utils.utils.crypto.ripemd
    module, 273                                module, 305
bip_utils.slip.slip32.slip32_key_net_ver        bip_utils.utils.crypto.scrypt
    module, 275                                module, 305
bip_utils.slip.slip44.slip44                     bip_utils.utils.crypto.sha2
    module, 276                                module, 306
bip_utils.solana.spl_token                       bip_utils.utils.crypto.sha3
    module, 278                                module, 308
bip_utils.ss58.ss58                           bip_utils.utils.misc.algo
    module, 279                                module, 309
bip_utils.ss58.ss58_ex                          bip_utils.utils.misc.base32
    module, 280                                module, 310
bip_utils.substrate.conf.substrate_coin_conf     bip_utils.utils.misc.bit
    module, 280                                module, 311
bip_utils.substrate.conf.substrate_coins        bip_utils.utils.misc.bytes
    module, 281                                module, 313
bip_utils.substrate.conf.substrate_conf        bip_utils.utils.misc.cbor_indefinite_len_array
    module, 282                                module, 315
bip_utils.substrate.conf.substrate_conf_getter   bip_utils.utils.misc.data_bytes
    module, 283                                module, 316
bip_utils.substrate.mnemonic.substrate_bip39_seed_generator bip_utils.utils.misc.integer
    module, 284                                module, 319
bip_utils.substrate.scale.substrate_scale_enc_bit  bip_utils.utils.misc.string
    module, 284                                module, 320
bip_utils.substrate.scale.substrate_scale_enc_bit39 bip_utils.utils.mnemonic.entropy_generator
    module, 285                                module, 320
bip_utils.substrate.scale.substrate_scale_enc_bit39 bip_utils.utils.mnemonic.mnemonic
    module, 285                                module, 321
bip_utils.substrate.scale.substrate_scale_enc_bit39 bip_utils.utils.mnemonic.mnemonic_decoder_base
    module, 286                                module, 322
bip_utils.substrate.substrate                    bip_utils.utils.mnemonic.mnemonic_encoder_base
```

module, 323
bip_utils.utils.mnemonic.mnemonic_ex
 module, 323
bip_utils.utils.mnemonic.mnemonic_utils
 module, 323
bip_utils.utils.mnemonic.mnemonic_validator
 module, 326
bip_utils.utils.typing.literal
 module, 327
bip_utils.wif.wif
 module, 327
BipBitcoinCashConf (class) in *bip_utils.bip.conf.common.bip_bitcoin_cash_conf*, 159
BipCoinConf (class) in *bip_utils.bip.conf.common.bip_coin_conf*, 160
BipCoinFctCallsConf (class) in *bip_utils.bip.conf.common.bip_coin_conf*, 159
BipCoins (class in *bip_utils.bip.conf.common.bip_coins*), 162
BipLitecoinConf (class) in *bip_utils.bip.conf.common.bip_litecoin_conf*, 162
 BIT_LEN_128 (*Bip39EntropyBitLen* attribute), 115
 BIT_LEN_128 (*ElectrumV1EntropyBitLen* attribute), 244
 BIT_LEN_128 (*MoneroEntropyBitLen* attribute), 258
 BIT_LEN_132 (*ElectrumV2EntropyBitLen* attribute), 250
 BIT_LEN_160 (*Bip39EntropyBitLen* attribute), 115
 BIT_LEN_192 (*Bip39EntropyBitLen* attribute), 115
 BIT_LEN_224 (*Bip39EntropyBitLen* attribute), 115
 BIT_LEN_256 (*AlgorandEntropyBitLen* attribute), 64
 BIT_LEN_256 (*Bip39EntropyBitLen* attribute), 115
 BIT_LEN_256 (*MoneroEntropyBitLen* attribute), 258
 BIT_LEN_264 (*ElectrumV2EntropyBitLen* attribute), 250
 BITCOIN (*Base58Alphabets* attribute), 69
 BITCOIN (*Bip44Coins* attribute), 143
 BITCOIN (*Bip49Coins* attribute), 152
 BITCOIN (*Bip84Coins* attribute), 156
 BITCOIN (*Bip86Coins* attribute), 157
 BITCOIN (*Slip44* attribute), 276
 BITCOIN_CASH (*Bip44Coins* attribute), 143
 BITCOIN_CASH (*Bip49Coins* attribute), 152
 BITCOIN_CASH (*Slip44* attribute), 276
 BITCOIN_CASH_SLP (*Bip44Coins* attribute), 143
 BITCOIN_CASH_SLP (*Bip49Coins* attribute), 152
 BITCOIN_CASH_SLP_TESTNET (*Bip44Coins* attribute), 145
 BITCOIN_CASH_SLP_TESTNET (*Bip49Coins* attribute), 152
 BITCOIN_CASH_TESTNET (*Bip44Coins* attribute), 145
 BITCOIN_CASH_TESTNET (*Bip49Coins* attribute), 152
 BITCOIN_MAINNET (*Slip173* attribute), 272
 BITCOIN_REGTEST (*Bip44Coins* attribute), 145
 BITCOIN_REGTEST (*Bip49Coins* attribute), 152
 BITCOIN_REGTEST (*Bip84Coins* attribute), 156
 BITCOIN_REGTEST (*Bip86Coins* attribute), 157
 BITCOIN_REGTEST (*Slip173* attribute), 272
 BITCOIN_SV (*Bip44Coins* attribute), 143
 BITCOIN_SV (*Bip49Coins* attribute), 152
 BITCOIN_SV (*Slip44* attribute), 277
 BITCOIN_SV_TESTNET (*Bip44Coins* attribute), 145
 BITCOIN_SV_TESTNET (*Bip49Coins* attribute), 152
 BITCOIN_TESTNET (*Bip44Coins* attribute), 145
 BITCOIN_TESTNET (*Bip49Coins* attribute), 152
 BITCOIN_TESTNET (*Bip84Coins* attribute), 156
 BITCOIN_TESTNET (*Bip86Coins* attribute), 157
 BITCOIN_TESTNET (*Slip173* attribute), 272
 BitcoinCashMainNet (*Bip44Conf* attribute), 146
 BitcoinCashMainNet (*Bip49Conf* attribute), 153
 BitcoinCashMainNet (*CoinConf* attribute), 183
 BitcoinCashSlpMainNet (*Bip44Conf* attribute), 146
 BitcoinCashSlpMainNet (*Bip49Conf* attribute), 153
 BitcoinCashSlpMainNet (*CoinConf* attribute), 183
 BitcoinCashSlpTestNet (*Bip44Conf* attribute), 146
 BitcoinCashSlpTestNet (*Bip49Conf* attribute), 153
 BitcoinCashSlpTestNet (*CoinConf* attribute), 183
 BitcoinCashTestNet (*Bip44Conf* attribute), 146
 BitcoinCashTestNet (*Bip49Conf* attribute), 153
 BitcoinCashTestNet (*CoinConf* attribute), 183
 BitcoinMainNet (*Bip44Conf* attribute), 146
 BitcoinMainNet (*Bip49Conf* attribute), 153
 BitcoinMainNet (*Bip84Conf* attribute), 156
 BitcoinMainNet (*Bip86Conf* attribute), 158
 BitcoinMainNet (*CoinConf* attribute), 183
 BitcoinRegTest (*Bip44Conf* attribute), 146
 BitcoinRegTest (*Bip49Conf* attribute), 153
 BitcoinRegTest (*Bip84Conf* attribute), 156
 BitcoinRegTest (*Bip86Conf* attribute), 158
 BitcoinRegTest (*CoinConf* attribute), 183
 BitcoinSvMainNet (*Bip44Conf* attribute), 146
 BitcoinSvMainNet (*Bip49Conf* attribute), 153
 BitcoinSvMainNet (*CoinConf* attribute), 183
 BitcoinSvTestNet (*Bip44Conf* attribute), 146
 BitcoinSvTestNet (*Bip49Conf* attribute), 153
 BitcoinSvTestNet (*CoinConf* attribute), 183
 BitcoinTestNet (*Bip44Conf* attribute), 146
 BitcoinTestNet (*Bip49Conf* attribute), 153
 BitcoinTestNet (*Bip84Conf* attribute), 156
 BitcoinTestNet (*Bip86Conf* attribute), 158
 BitcoinTestNet (*CoinConf* attribute), 183
 BitUtils (class in *bip_utils.utils.misc.bit*), 311
 Blake2b (class in *bip_utils.utils.crypto.blake2*), 298
 Blake2b160 (class in *bip_utils.utils.crypto.blake2*), 299
 Blake2b224 (class in *bip_utils.utils.crypto.blake2*), 299
 Blake2b256 (class in *bip_utils.utils.crypto.blake2*), 299
 Blake2b32 (class in *bip_utils.utils.crypto.blake2*), 299

Blake2b40 (*class in bip_utils.utils.crypto.blake2*), 299
Blake2b512 (*class in bip_utils.utils.crypto.blake2*), 300
BLOCK_DEC_MAX_BYTE_LEN (*Base58XmrConst attribute*), 72
BLOCK_ENC_BYTE_LENS (*Base58XmrConst attribute*), 72
BLOCK_ENC_MAX_BYTE_LEN (*Base58XmrConst attribute*), 72
BLS (*FillAddrTypes attribute*), 45
Brainwallet (*class in bip_utils.brainwallet.brainwallet*), 163
BrainwalletAlgoConst (*class in bip_utils.brainwallet.brainwallet_algo*), 164
BrainwalletAlgoDoubleSha256 (*class in bip_utils.brainwallet.brainwallet_algo*), 165
BrainwalletAlgoGetter (*class in bip_utils.brainwallet.brainwallet_algo_getter*), 166
BrainwalletAlgoGetterConst (*class in bip_utils.brainwallet.brainwallet_algo_getter*), 166
BrainwalletAlgoPbkdf2HmacSha512 (*class in bip_utils.brainwallet.brainwallet_algo*), 165
BrainwalletAlgos (*class in bip_utils.brainwallet.brainwallet_algo*), 164
BrainwalletAlgoScrypt (*class in bip_utils.brainwallet.brainwallet_algo*), 165
BrainwalletAlgoSha256 (*class in bip_utils.brainwallet.brainwallet_algo*), 164
BytesChunkToWords() (*MnemonicUtils static method*), 323
BytesUtils (*class in bip_utils.utils.misc.bytes*), 313

C

CARDANO (*Slip44 attribute*), 277
CARDANO_BYRON_ICARUS (*Bip44Coins attribute*), 143
CARDANO_BYRON_LEDGER (*Bip44Coins attribute*), 143
CARDANO_ICARUS (*Cip1852Coins attribute*), 176
CARDANO_ICARUS_TESTNET (*Cip1852Coins attribute*), 176
CARDANO_LEDGER (*Cip1852Coins attribute*), 176
CARDANO_LEDGER_TESTNET (*Cip1852Coins attribute*), 176
CardanoByronIcarus (*Bip44Conf attribute*), 146
CardanoByronLedger (*Bip44Conf attribute*), 146
CardanoByronLegacy (*class in bip_utils.cardano.byron.cardano_byron_legacy*), 170
CardanoByronLegacyBip32 (*class in bip_utils.cardano.bip32.cardano_byron_legacy_bip32*), 167
CardanoByronLegacyConst (*class in bip_utils.cardano.byron.cardano_byron_legacy*), 170
CardanoByronLegacyKeyDerivator (*class in bip_utils.cardano.bip32.cardano_byron_legacy_key_derivator*), 168
CardanoByronLegacyMstKeyGenerator (*class in bip_utils.cardano.bip32.cardano_byron_legacy_mst_key_generator*), 168
CardanoByronLegacyMstKeyGeneratorConst (*class in bip_utils.cardano.bip32.cardano_byron_legacy_mst_key_generator*), 168
CardanoByronLegacySeedGenerator (*class in bip_utils.cardano.mnemonic.cardano_byron_legacy_seed_generator*), 177
CardanoIcarusBip32 (*class in bip_utils.cardano.bip32.cardano_icarus_bip32*), 169
CardanoIcarusMainNet (*Cip1852Conf attribute*), 176
CardanoIcarusMasterKeyGeneratorConst (*class in bip_utils.cardano.bip32.cardano_icarus_mst_key_generator*), 169
CardanoIcarusMstKeyGenerator (*class in bip_utils.cardano.bip32.cardano_icarus_mst_key_generator*), 169
CardanoIcarusSeedGenerator (*class in bip_utils.cardano.mnemonic.cardano_icarus_seed_generator*), 178
CardanoIcarusTestNet (*Cip1852Conf attribute*), 176
CardanoLedgerMainNet (*Cip1852Conf attribute*), 176
CardanoLedgerTestNet (*Cip1852Conf attribute*), 176
CardanoMainNet (*CoinsConf attribute*), 183
CardanoShelley (*class in bip_utils.cardano.shelley.cardano_shelley*), 178
CardanoShelleyPrivateKeys (*class in bip_utils.cardano.shelley.cardano_shelley_keys*), 181
CardanoShelleyPublicKeys (*class in bip_utils.cardano.shelley.cardano_shelley_keys*), 180
CardanoTestNet (*CoinsConf attribute*), 183
CborIds (*class in bip_utils.utils.misc.cbor_indefinite_len_array*), 315
CborIndefiniteLenArrayConst (*class in bip_utils.utils.misc.cbor_indefinite_len_array*), 315
CborIndefiniteLenArrayDecoder (*class in bip_utils.utils.misc.cbor_indefinite_len_array*), 316
CborIndefiniteLenArrayEncoder (*class in bip_utils.utils.misc.cbor_indefinite_len_array*), 316
CELO (*Bip44Coins attribute*), 143
Celo (*Bip44Conf attribute*), 147
Celo (*CoinsConf attribute*), 183
CELO (*Slip44 attribute*), 277

CERTIK (*Bip44Coins attribute*), 143
 Certik (*Bip44Conf attribute*), 147
 Certik (*CoinsConf attribute*), 184
 CERTIK (*Slip173 attribute*), 272
 CHACHA20_POLY1305_ASSOC_DATA (*AdaByronAddrConst attribute*), 27
 CHACHA20_POLY1305_NONCE (*AdaByronAddrConst attribute*), 28
 ChaCha20Poly1305 (class in *bip_utils.utils.crypto.chacha20_poly1305*), 300
 CHAIN_EXT (*Bip44Changes attribute*), 125
 CHAIN_INT (*Bip44Changes attribute*), 125
 ChainCode() (*Bip32Base method*), 83
 ChainCode() (*Bip32KeyData method*), 92
 ChainCode() (*Bip44PrivateKey method*), 131
 ChainCode() (*Bip44PublicKey method*), 130
 ChainCode() (*Slip32DeserializedKey method*), 274
 ChainCode() (*SubstratePathElem method*), 294
 CHAINCODE_BYTE_LEN (*Bip32KeyDataConst attribute*), 86
 ChainX (*CoinsConf attribute*), 184
 CHAINX (*SubstrateCoins attribute*), 281
 ChainX (*SubstrateConf attribute*), 282
 CHANGE (*Bip44Levels attribute*), 125
 Change() (*Bip44 method*), 124
 Change() (*Bip44Base method*), 129
 Change() (*Bip49 method*), 134
 Change() (*Bip84 method*), 138
 Change() (*Bip86 method*), 141
 Change() (*CardanoShelley method*), 179
 Change() (*Cip1852 method*), 175
 CHARSET (*Bech32BaseConst attribute*), 77
 CheckDecode() (*Base58Decoder static method*), 71
 CheckEncode() (*Base58Encoder static method*), 70
 CHECKSUM_BYTE_LEN (*AlgoAddrConst attribute*), 36
 CHECKSUM_BYTE_LEN (*AlgorandMnemonicConst attribute*), 65
 CHECKSUM_BYTE_LEN (*Base58Const attribute*), 69
 CHECKSUM_BYTE_LEN (*EosAddrConst attribute*), 42
 CHECKSUM_BYTE_LEN (*ErgoAddrConst attribute*), 43
 CHECKSUM_BYTE_LEN (*SS58Const attribute*), 279
 CHECKSUM_BYTE_LEN (*XlmAddrConst attribute*), 58
 CHECKSUM_BYTE_LEN (*XmrAddrConst attribute*), 59
 CHECKSUM_PREFIX (*SS58Const attribute*), 279
 CHECKSUM_STR_LEN (*BchBech32Const attribute*), 73
 CHECKSUM_STR_LEN (*Bech32Const attribute*), 75
 CHECKSUM_STR_LEN (*SegwitBech32Const attribute*), 79
 ChecksumPositions (class in *bip_utils.addr.addr_dec_utils*), 32
 CHIHUAHUA (*Bip44Coins attribute*), 143
 Chihuahua (*Bip44Conf attribute*), 147
 Chihuahua (*CoinsConf attribute*), 184
 CHIHUAHUA (*Slip173 attribute*), 272
 ChildKey() (*Bip32Base method*), 82
 ChildKey() (*Substrate method*), 289
 CHINESE_SIMPLIFIED (*Bip39Languages attribute*), 116
 CHINESE_SIMPLIFIED (*ElectrumV2Languages attribute*), 251
 CHINESE_SIMPLIFIED (*MoneroLanguages attribute*), 259
 CHINESE_TRADITIONAL (*Bip39Languages attribute*), 116
 Cip1852 (class in *bip_utils.cardano.cip1852.cip1852*), 172
 Cip1852Coins (class in *bip_utils.cardano.cip1852.conf.cip1852_coins*), 176
 Cip1852Conf (class in *bip_utils.cardano.cip1852.conf.cip1852_conf*), 176
 Cip1852ConfGetter (class in *bip_utils.cardano.cip1852.conf.cip1852_conf_getter*), 177
 Cip1852ConfGetterConst (class in *bip_utils.cardano.cip1852.conf.cip1852_conf_getter*), 176
 Cip1852Const (class in *bip_utils.cardano.cip1852.cip1852*), 172
 CkdPriv() (*Bip32KholawEd25519KeyDerivatorBase class method*), 103
 CkdPriv() (*Bip32Slip10EcdsaDerivator class method*), 105
 CkdPriv() (*Bip32Slip10Ed25519Derivator class method*), 106
 CkdPriv() (*IBip32KeyDerivator class method*), 85
 CkdPub() (*Bip32KholawEd25519KeyDerivatorBase class method*), 103
 CkdPub() (*Bip32Slip10EcdsaDerivator class method*), 106
 CkdPub() (*Bip32Slip10Ed25519Derivator class method*), 107
 CkdPub() (*IBip32KeyDerivator class method*), 85
 COIN (*Bip44Levels attribute*), 125
 Coin() (*Bip44 method*), 123
 Coin() (*Bip44Base method*), 128
 Coin() (*Bip49 method*), 134
 Coin() (*Bip84 method*), 137
 Coin() (*Bip86 method*), 141
 Coin() (*Cip1852 method*), 174
 COIN_TO_CONF (*Bip44ConfGetterConst attribute*), 150
 COIN_TO_CONF (*Bip49ConfGetterConst attribute*), 154
 COIN_TO_CONF (*Bip84ConfGetterConst attribute*), 156
 COIN_TO_CONF (*Bip86ConfGetterConst attribute*), 158
 COIN_TO_CONF (*Cip1852ConfGetterConst attribute*), 176
 COIN_TO_CONF (*MoneroConfGetterConst attribute*), 257
 COIN_TO_CONF (*SubstrateConfGetterConst attribute*), 283

`CoinConf` (*class in bip_utils.coin_conf.coin_conf*), 182
`CoinConf()` (*Bip44Base method*), 126
`CoinConf()` (*Monero method*), 267
`CoinConf()` (*Substrate method*), 290
`CoinIndex()` (*BipCoinConf method*), 160
`CoinNames` (*class in bip_utils.utils.conf.coin_names*), 296
`CoinNames()` (*BipCoinConf method*), 160
`CoinNames()` (*CoinConf method*), 182
`CoinNames()` (*MoneroCoinConf method*), 255
`CoinNames()` (*SubstrateCoinConf method*), 281
`CoinConf` (*class in bip_utils.coin_conf.coins_conf*), 183
`COMPR_PUB_KEY_SUFFIX` (*WifConst attribute*), 327
`COMPRESSED` (*P2PKHPubKeyModes attribute*), 21
`CompressedLength()` (*Ed25519Blake2bPublicKey static method*), 210
`CompressedLength()` (*Ed25519MoneroPublicKey static method*), 215
`CompressedLength()` (*Ed25519PublicKey static method*), 199
`CompressedLength()` (*IPublicKey static method*), 190
`CompressedLength()` (*Nist256p1PublicKey static method*), 218
`CompressedLength()` (*Secp256k1PublicKeyCoincurve static method*), 224
`CompressedLength()` (*Secp256k1PublicKeyEcdsa static method*), 227
`CompressedLength()` (*Sr25519PublicKey static method*), 235
`ComputeAndEncodeKeys()` (*MoneroSubaddress method*), 271
`ComputeChecksum()` (*AlgorandMnemonicUtils static method*), 68
`ComputeChecksum()` (*Base58Utils static method*), 70
`ComputeChecksum()` (*BchBech32Utils static method*), 73
`ComputeChecksum()` (*Bech32Utils static method*), 75
`ComputeChecksum()` (*MoneroMnemonicUtils static method*), 264
`ComputeChecksumWordIndex()` (*AlgorandMnemonicUtils static method*), 68
`ComputeKeys()` (*MoneroSubaddress method*), 271
`ComputePrivateKey()` (*BrainwalletAlgoDoubleSha256 static method*), 165
`ComputePrivateKey()` (*BrainwalletAlgoPbkdf2HmacSha512 static method*), 165
`ComputePrivateKey()` (*BrainwalletAlgoScrypt static method*), 166
`ComputePrivateKey()` (*BrainwalletAlgoSha256 static method*), 165
`ComputePrivateKey()` (*IBrainwalletAlgo static method*), 167
`Convert()` (*BchAddrConverter static method*), 40
`ConvertBits()` (*AlgorandMnemonicUtils static method*), 68
`ConvertBits()` (*Bech32BaseUtils static method*), 78
`ConvertFromBase32()` (*Bech32BaseUtils static method*), 77
`ConvertToBase32()` (*Bech32BaseUtils static method*), 77
`ConvertToPublic()` (*Bip32Base method*), 82
`ConvertToPublic()` (*Substrate method*), 290
`CoordinateLength()` (*DummyPoint static method*), 187
`CoordinateLength()` (*Ed25519Point static method*), 202
`CoordinateLength()` (*IPoint static method*), 193
`CoordinateLength()` (*Nist256p1Point static method*), 221
`CoordinateLength()` (*Secp256k1PointCoincurve static method*), 230
`CoordinateLength()` (*Secp256k1PointEcdsa static method*), 232
`COSMOS` (*Bip44Coins attribute*), 143
`Cosmos` (*Bip44Conf attribute*), 147
`Cosmos` (*CoinConf attribute*), 184
`COSMOS` (*Slip173 attribute*), 272
`Crc32` (*class in bip_utils.utils.crypto.crc*), 301
`Curve()` (*Bip32Base class method*), 84
`CURVE_ORDER` (*Ed25519Blake2bConst attribute*), 209
`CURVE_ORDER` (*Ed25519Const attribute*), 198
`CURVE_ORDER` (*Ed25519KholawConst attribute*), 212
`CURVE_ORDER` (*Ed25519MoneroConst attribute*), 215
`CURVE_ORDER` (*Nist256p1Const attribute*), 217
`CURVE_ORDER` (*Secp256k1Const attribute*), 223
`CURVE_ORDER` (*Sr25519Const attribute*), 234
`CurveType()` (*Bip32Base static method*), 84
`CurveType()` (*Bip32KholawEd25519 static method*), 102
`CurveType()` (*Bip32Slip10Ed25519 static method*), 104
`CurveType()` (*Bip32Slip10Ed25519Blake2b static method*), 105
`CurveType()` (*Bip32Slip10Nist256p1 static method*), 109
`CurveType()` (*Bip32Slip10Secp256k1 static method*), 109
`CurveType()` (*CardanoByronLegacyBip32 static method*), 167
`CurveType()` (*Ed25519Blake2bPoint static method*), 212
`CurveType()` (*Ed25519Blake2bPrivateKey static method*), 211
`CurveType()` (*Ed25519Blake2bPublicKey static method*), 209
`CurveType()` (*Ed25519KholawPoint static method*), 214
`CurveType()` (*Ed25519KholawPrivateKey static method*), 213
`CurveType()` (*Ed25519KholawPublicKey static method*)

- method), 213*
- CurveType() (Ed25519MoneroPoint static method), 217*
- CurveType() (Ed25519MoneroPrivateKey static method), 216*
- CurveType() (Ed25519MoneroPublicKey static method), 215*
- CurveType() (Ed25519Point static method), 202*
- CurveType() (Ed25519PrivateKey static method), 200*
- CurveType() (Ed25519PublicKey static method), 199*
- CurveType() (IPoint static method), 192*
- CurveType() (IPrivateKey static method), 191*
- CurveType() (IPublicKey static method), 189*
- CurveType() (Nist256p1Point static method), 221*
- CurveType() (Nist256p1PrivateKey static method), 220*
- CurveType() (Nist256p1PublicKey static method), 218*
- CurveType() (Secp256k1PointCoincurve static method), 230*
- CurveType() (Secp256k1PointEcdsa static method), 232*
- CurveType() (Secp256k1PrivateKeyCoincurve static method), 226*
- CurveType() (Secp256k1PrivateKeyEcdsa static method), 228*
- CurveType() (Secp256k1PublicKeyCoincurve static method), 224*
- CurveType() (Secp256k1PublicKeyEcdsa static method), 227*
- CurveType() (Sr25519Point static method), 238*
- CurveType() (Sr25519PrivateKey static method), 237*
- CurveType() (Sr25519PublicKey static method), 235*
- CZECH (Bip39Languages attribute), 116*
- D**
- DASH (Bip44Coins attribute), 143*
- DASH (Bip49Coins attribute), 152*
- DASH (Slip44 attribute), 276*
- DASH_TESTNET (Bip44Coins attribute), 145*
- DASH_TESTNET (Bip49Coins attribute), 153*
- DashMainNet (Bip44Conf attribute), 147*
- DashMainNet (Bip49Conf attribute), 153*
- DashMainNet (CoinsConf attribute), 184*
- DashTestNet (Bip44Conf attribute), 147*
- DashTestNet (Bip49Conf attribute), 153*
- DashTestNet (CoinsConf attribute), 184*
- DATA_BYTE_LEN (SS58Const attribute), 279*
- DataBytes (class in bip_utils.utils.misc.data_bytes), 316*
- Decode() (AlgorandMnemonicDecoder method), 66*
- Decode() (AlgoUtils static method), 309*
- Decode() (Base32Decoder static method), 310*
- Decode() (Base58Decoder static method), 71*
- Decode() (Base58XmrDecoder static method), 72*
- Decode() (BchBech32Decoder class method), 74*
- Decode() (Bech32Decoder class method), 76*
- Decode() (Bip39MnemonicDecoder method), 117*
- Decode() (CborIndefiniteLenArrayDecoder static method), 316*
- Decode() (ElectrumV1MnemonicDecoder method), 246*
- Decode() (ElectrumV2MnemonicDecoder method), 252*
- Decode() (MnemonicDecoderBase method), 322*
- Decode() (MoneroMnemonicDecoder method), 260*
- Decode() (SegwitBech32Decoder class method), 79*
- Decode() (SS58Decoder static method), 280*
- Decode() (WifDecoder static method), 327*
- DecodeAddr() (AdaByronAddrDecoder static method), 28*
- DecodeAddr() (AdaShelleyAddrDecoder static method), 30*
- DecodeAddr() (AdaShelleyStakingAddrDecoder static method), 31*
- DecodeAddr() (AlgoAddrDecoder static method), 36*
- DecodeAddr() (AptosAddrDecoder static method), 37*
- DecodeAddr() (AtomAddrDecoder static method), 38*
- DecodeAddr() (AvaxPChainAddrDecoder static method), 39*
- DecodeAddr() (AvaxXChainAddrDecoder static method), 39*
- DecodeAddr() (BchP2PKHAddrDecoder static method), 22*
- DecodeAddr() (BchP2SHAddrDecoder static method), 24*
- DecodeAddr() (EgldAddrDecoder static method), 41*
- DecodeAddr() (EosAddrDecoder static method), 42*
- DecodeAddr() (ErgoP2PKHAddrDecoder static method), 43*
- DecodeAddr() (EthAddrDecoder static method), 44*
- DecodeAddr() (FilSecp256k1AddrDecoder static method), 45*
- DecodeAddr() (IAaddrDecoder static method), 46*
- DecodeAddr() (IcxAddrDecoder static method), 47*
- DecodeAddr() (InjAddrDecoder static method), 48*
- DecodeAddr() (NanoAddrDecoder static method), 49*
- DecodeAddr() (NearAddrDecoder static method), 50*
- DecodeAddr() (NeoAddrDecoder static method), 51*
- DecodeAddr() (OkexAddrDecoder static method), 52*
- DecodeAddr() (OneAddrDecoder static method), 53*
- DecodeAddr() (P2PKHAddrDecoder static method), 21*
- DecodeAddr() (P2SHAddrDecoder static method), 23*
- DecodeAddr() (P2TRAddrDecoder static method), 25*
- DecodeAddr() (P2WPKHAddrDecoder static method), 26*
- DecodeAddr() (SolAddrDecoder static method), 54*
- DecodeAddr() (SubstrateEd25519AddrDecoder static method), 55*
- DecodeAddr() (SubstrateSr25519AddrDecoder static method), 55*
- DecodeAddr() (SuiAddrDecoder static method), 56*
- DecodeAddr() (TrxAddrDecoder static method), 57*
- DecodeAddr() (XlmAddrDecoder static method), 58*

DecodeAddr() (*XmrAddrDecoder static method*), 59
DecodeAddr() (*XmrIntegratedAddrDecoder static method*), 60
DecodeAddr() (*XrpAddrDecoder static method*), 61
DecodeAddr() (*XtzAddrDecoder static method*), 62
DecodeAddr() (*ZilAddrDecoder static method*), 63
DecodeWithChecksum() (*Bip39MnemonicDecoder method*), 118
Decrypt() (*AesEcbDecrypter method*), 298
Decrypt() (*Bip38EcDecrypter static method*), 113
Decrypt() (*Bip38NoEcDecrypter static method*), 115
Decrypt() (*ChaCha20Poly1305 static method*), 300
DecryptEc() (*Bip38Decrypter static method*), 111
DecryptHdPath() (*AdaByronAddrDecoder static method*), 28
DecryptNoEc() (*Bip38Decrypter static method*), 110
DEF_PROGRAM_ID (*SplTokenConst attribute*), 278
DEF_TOKEN_PROGRAM_ID (*SplTokenConst attribute*), 278
DefaultPath() (*BipCoinConf method*), 160
Depth() (*Bip32Base method*), 83
Depth() (*Bip32KeyData method*), 92
DEPTH_BYTE_LEN (*Bip32KeyDataConst attribute*), 86
DeriveDefaultPath() (*Bip44Base method*), 126
DeriveKey() (*Pbkdf2HmacSha512 static method*), 304
DeriveKey() (*Scrypt static method*), 305
DerivePath() (*Bip32Base method*), 82
DerivePath() (*Substrate method*), 290
DeserializeKey() (*Bip32KeyDeserializer method*), 95
DeserializeKey() (*Slip32KeyDeserializer method*), 275
Digest() (*Sha256 method*), 306
DigestSize() (*Blake2b160 static method*), 299
DigestSize() (*Blake2b224 static method*), 299
DigestSize() (*Blake2b256 static method*), 300
DigestSize() (*Blake2b32 static method*), 299
DigestSize() (*Blake2b40 static method*), 299
DigestSize() (*Blake2b512 static method*), 300
DigestSize() (*Crc32 static method*), 302
DigestSize() (*DoubleSha256 static method*), 307
DigestSize() (*Hash160 static method*), 303
DigestSize() (*HmacSha256 static method*), 303
DigestSize() (*HmacSha512 static method*), 304
DigestSize() (*Kekkak256 static method*), 308
DigestSize() (*Ripemd160 static method*), 305
DigestSize() (*Sha256 static method*), 306
DigestSize() (*Sha3_256 static method*), 308
DigestSize() (*Sha512 static method*), 307
DigestSize() (*Sha512_256 static method*), 307
DigestSize() (*XModemCrc static method*), 302
DOGECON (*Bip44Coins attribute*), 143
DOGECON (*Bip49Coins attribute*), 152
DOGECON (*Slip44 attribute*), 276
DOGECON_TESTNET (*Bip44Coins attribute*), 145
DOGECON_TESTNET (*Bip49Coins attribute*), 153
DogeconMainNet (*Bip44Conf attribute*), 147
DogeconMainNet (*Bip49Conf attribute*), 153
DogeconMainNet (*CoinsConf attribute*), 184
DogeconTestNet (*Bip44Conf attribute*), 147
DogeconTestNet (*Bip49Conf attribute*), 153
DogeconTestNet (*CoinsConf attribute*), 184
DOUBLE_SHA256 (*BrainwalletAlgos attribute*), 164
DoubleSha256 (*class in bip_utils.utils.crypto.sha2*), 306
DummyPoint (*class in bip_utils.ecc.common.dummy_point*), 186
DummyPointConst (*class in bip_utils.ecc.common.dummy_point*), 186
DUTCH (*MoneroLanguages attribute*), 259

E

ECASH (*Bip44Coins attribute*), 143
ECASH (*Bip49Coins attribute*), 152
ECASH_TESTNET (*Bip44Coins attribute*), 145
ECASH_TESTNET (*Bip49Coins attribute*), 153
EcashMainNet (*Bip44Conf attribute*), 147
EcashMainNet (*Bip49Conf attribute*), 154
EcashMainNet (*CoinsConf attribute*), 184
EcashTestNet (*Bip44Conf attribute*), 147
EcashTestNet (*Bip49Conf attribute*), 154
EcashTestNet (*CoinsConf attribute*), 184
EccConf (*class in bip_utils.ecc.conf*), 194
EcdsaKeysConst (*class in bip_utils.ecc.ecdsa.ecdsa_keys*), 197
ED25519 (*EllipticCurveTypes attribute*), 197
ED25519_BLAKE2B (*EllipticCurveTypes attribute*), 197
ED25519_KHOLAW (*EllipticCurveTypes attribute*), 197
ED25519_MONERO (*EllipticCurveTypes attribute*), 197
Ed25519Blake2bConst (*class in bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b_const*), 209
Ed25519Blake2bPoint (*class in bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b_point*), 212
Ed25519Blake2bPrivateKey (*class in bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b_keys*), 210
Ed25519Blake2bPublicKey (*class in bip_utils.ecc.ed25519_blaKE2b.ed25519_blaKE2b_keys*), 209
Ed25519Const (*class in bip_utils.ecc.ed25519.ed25519_const*), 198
Ed25519KeysConst (*class in bip_utils.ecc.ed25519.ed25519_keys*), 198
Ed25519KholawConst (*class in bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_const*), 212
Ed25519KholawKeysConst (*class in bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keys*),

		ElectrumV1Mnemonic	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic</i>),	<i>in</i>
Ed25519KholawPoint	(class in <i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_point</i>),	246	<i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_point</i>),	<i>in</i>
		ElectrumV1MnemonicConst	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic</i>),	<i>in</i>
Ed25519KholawPrivateKey	(class in <i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keys</i>),	245	<i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keys</i>),	<i>in</i>
		ElectrumV1MnemonicDecoder	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_decode</i>),	<i>in</i>
Ed25519KholawPublicKey	(class in <i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keys</i>),	246	<i>bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keys</i>),	<i>in</i>
		ElectrumV1MnemonicEncoder	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_encode</i>),	<i>in</i>
Ed25519MoneroConst	(class in <i>bip_utils.ecc.ed25519_monero.ed25519_monero_const</i>),	247	<i>bip_utils.ecc.ed25519_monero.ed25519_monero_const</i>),	<i>in</i>
		ElectrumV1MnemonicGenerator	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_genera</i>),	<i>in</i>
Ed25519MoneroPoint	(class in <i>bip_utils.ecc.ed25519_monero.ed25519_monero_point</i>),	247	<i>bip_utils.ecc.ed25519_monero.ed25519_monero_point</i>),	<i>in</i>
		ElectrumV1MnemonicGeneratorConst	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_genera</i>),	<i>in</i>
Ed25519MoneroPrivateKey	(class in <i>bip_utils.ecc.ed25519_monero.ed25519_monero_keys</i>),	247	<i>bip_utils.ecc.ed25519_monero.ed25519_monero_keys</i>),	<i>in</i>
		ElectrumV1MnemonicValidator	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_validate</i>),	<i>in</i>
Ed25519MoneroPublicKey	(class in <i>bip_utils.ecc.ed25519_monero.ed25519_monero_keys</i>),	249	<i>bip_utils.ecc.ed25519_monero.ed25519_monero_keys</i>),	<i>in</i>
		ElectrumV1SeedGenerator	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_seed_generator</i>),	<i>in</i>
Ed25519Point	(class in <i>bip_utils.ecc.ed25519.ed25519_point</i>),	201	<i>bip_utils.ecc.ed25519.ed25519_point</i>),	<i>in</i>
		ElectrumV1SeedGeneratorConst	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_seed_generator</i>),	<i>in</i>
Ed25519PointConst	(class in <i>bip_utils.ecc.ed25519.ed25519_point</i>),	201	<i>bip_utils.ecc.ed25519.ed25519_point</i>),	<i>in</i>
		ElectrumV1WordsListFinder	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils</i>),	<i>in</i>
Ed25519PrivateKey	(class in <i>bip_utils.ecc.ed25519.ed25519_keys</i>),	200	<i>bip_utils.ecc.ed25519.ed25519_keys</i>),	<i>in</i>
		ElectrumV1WordsListGetter	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_utils</i>),	<i>in</i>
Ed25519PublicKey	(class in <i>bip_utils.ecc.ed25519.ed25519_keys</i>),	198	<i>bip_utils.ecc.ed25519.ed25519_keys</i>),	<i>in</i>
		ElectrumV1WordsNum	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic</i>),	<i>in</i>
Ed25519Utils	(class in <i>bip_utils.ecc.ed25519.ed25519_utils</i>),	204	<i>bip_utils.ecc.ed25519.ed25519_utils</i>),	<i>in</i>
Edgeware (CoinsConf attribute),	184			
EDGEWARE (SubstrateCoins attribute),	281			
Edgeware (SubstrateConf attribute),	282			
EgldAddr (in module <i>bip_utils.addr.egld_addr</i>),	41			
EgldAddrDecoder (class in <i>bip_utils.addr.egld_addr</i>),	41			
		ElectrumV2Base	(class in <i>bip_utils.electrum.electrum_v2</i>),	<i>in</i>
EgldAddrEncoder (class in <i>bip_utils.addr.egld_addr</i>),	41			
		ElectrumV2EntropyBitLen	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_entropy_generator</i>),	<i>in</i>
ElectrumV1 (class in <i>bip_utils.electrum.electrum_v1</i>),	238			
		ElectrumV2EntropyGenerator	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_entropy_generator</i>),	<i>in</i>
ElectrumV1EntropyBitLen	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	244	<i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	<i>in</i>
		ElectrumV2EntropyGeneratorConst	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_entropy_generator</i>),	<i>in</i>
ElectrumV1EntropyGenerator	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	245	<i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	<i>in</i>
		ElectrumV2Languages	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic</i>),	<i>in</i>
ElectrumV1EntropyGeneratorConst	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	245	<i>bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_generator</i>),	<i>in</i>
		ElectrumV2Mnemonic	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic</i>),	<i>in</i>
ElectrumV1Languages	(class in <i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic</i>),	251	<i>bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic</i>),	<i>in</i>
		ElectrumV2MnemonicConst	(class in <i>bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic</i>),	<i>in</i>

bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
ELROND, (Slip44 attribute), 277
251
ENC_BYTE_LEN (Bip38EcConst attribute), 112

ElectrumV2MnemonicDecoder (class in ENC_KEY_BYTE_LEN (Bip38NoEcConst attribute), 114
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
ENCODED_KEYPREFIX (Bip38EcConst attribute), 112
252
ENC_KEY_PREFIX (Bip38NoEcConst attribute), 114

ElectrumV2MnemonicEncoder (class in Encode() (AlgorandMnemonicEncoder method), 66
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
EncodeOnAlgoUtils static method), 309
252
Encode() (Base32Encoder static method), 310

ElectrumV2MnemonicGenerator (class in Encode() (Base58Encoder static method), 70
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
EncodeOnBase58XmrEncoder static method), 72
253
Encode() (BchBech32Encoder class method), 74

ElectrumV2MnemonicGeneratorConst (class in Encode() (Bech32Encoder class method), 76
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
EncodeOnBip39MnemonicEncoder method), 118
253
Encode() (CborIndefiniteLenArrayEncoder static

ElectrumV2MnemonicTypes (class in method), 316
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
Encode() (ElectrumV1MnemonicEncoder method), 247
251
Encode() (ElectrumV2MnemonicEncoder method), 252

ElectrumV2MnemonicUtils (class in Encode() (MnemonicEncoderBase method), 323
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
EncodeOnUtils, (MoneroMnemonicNoChecksumEncoder
method), 261
254

ElectrumV2MnemonicUtilsConst (class in Encode() (MoneroMnemonicWithChecksumEncoder
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_utils
method), 261
254
Encode() (SegwitBech32Encoder class method), 79

ElectrumV2MnemonicValidator (class in Encode() (SS58Encoder static method), 279
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic
EncodeOnValidatorateScaleBytesEncoder class method),
254
285

ElectrumV2SeedGenerator (class in Encode() (SubstrateScaleCUintEncoder class method),
bip_utils.electrum.mnemonic_v2.electrum_v2_seed_generator
method), 285
255
Encode() (SubstrateScaleEncoderBase class method),

ElectrumV2SeedGeneratorConst (class in 284
bip_utils.electrum.mnemonic_v2.electrum_v2_seed_generator
EncodeOnSubstrateScaleU128Encoder class method),
254
287

ElectrumV2Segwit (class in Encode() (SubstrateScaleU16Encoder class method),
bip_utils.electrum.electrum_v2, 243
286

ElectrumV2Standard (class in Encode() (SubstrateScaleU256Encoder class method),
bip_utils.electrum.electrum_v2, 242
287

ElectrumV2WordsNum (class in Encode() (SubstrateScaleU32Encoder class method),
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic, 286
251
Encode() (SubstrateScaleU64Encoder class method),
287

EllipticCurve (class in Encode() (SubstrateScaleU8Encoder class method), 286
bip_utils.ecc.curve.elliptic_curve, 195

EllipticCurveGetter (class in Encode() (WifEncoder static method), 327
bip_utils.ecc.curve.elliptic_curve_getter,
196
ENCODED_ELEM_MAX_BYTE_LEN (SubstratePathConst attribute), 293

EllipticCurveGetterConst (class in EncodeKey() (AdaByronIcarusAddrEncoder static
bip_utils.ecc.curve.elliptic_curve_getter,
method), 29
196
EncodeKey() (AdaByronLegacyAddrEncoder static
method), 29

EllipticCurveTypes (class in EncodeKey() (AdaShelleyAddrEncoder static method),
bip_utils.ecc.curve.elliptic_curve_types,
197
31
EncodeKey() (AdaShelleyStakingAddrEncoder static
method), 31

ELROND (Bip44Coins attribute), 143
Elrond (Bip44Conf attribute), 147
Elrond (CoinsConf attribute), 184
ELROND (Slip173 attribute), 272
EncodeKey() (AlgoAddrEncoder static method), 36
EncodeKey() (AptosAddrEncoder static method), 37

EncodeKey() (*AtomAddrEncoder static method*), 38
EncodeKey() (*AvaxPChainAddrEncoder static method*), 39
EncodeKey() (*AvaxXChainAddrEncoder static method*), 40
EncodeKey() (*BchP2PKHAddrEncoder static method*), 22
EncodeKey() (*BchP2SHAddrEncoder static method*), 24
EncodeKey() (*EgldAddrEncoder static method*), 41
EncodeKey() (*EosAddrEncoder static method*), 42
EncodeKey() (*ErgoP2PKHAddrEncoder static method*), 43
EncodeKey() (*EthAddrEncoder static method*), 45
EncodeKey() (*FilSecp256k1AddrEncoder static method*), 46
EncodeKey() (*IAddrEncoder static method*), 47
EncodeKey() (*IcxAddrEncoder static method*), 48
EncodeKey() (*InjAddrEncoder static method*), 48
EncodeKey() (*NanoAddrEncoder static method*), 50
EncodeKey() (*NearAddrEncoder static method*), 50
EncodeKey() (*NeoAddrEncoder static method*), 51
EncodeKey() (*OkexAddrEncoder static method*), 52
EncodeKey() (*OneAddrEncoder static method*), 53
EncodeKey() (*P2PKHAddrEncoder static method*), 22
EncodeKey() (*P2SHAddrEncoder static method*), 24
EncodeKey() (*P2TRAddrEncoder static method*), 26
EncodeKey() (*P2WPKHAddrEncoder static method*), 27
EncodeKey() (*SolAddrEncoder static method*), 54
EncodeKey() (*SubstrateEd25519AddrEncoder static method*), 55
EncodeKey() (*SubstrateSr25519AddrEncoder static method*), 56
EncodeKey() (*SuiAddrEncoder static method*), 57
EncodeKey() (*TrxAddrEncoder static method*), 58
EncodeKey() (*XlmAddrEncoder static method*), 59
EncodeKey() (*XmrAddrEncoder static method*), 60
EncodeKey() (*XmrIntegratedAddrEncoder static method*), 61
EncodeKey() (*XrpAddrEncoder static method*), 62
EncodeKey() (*XtzAddrEncoder static method*), 63
EncodeKey() (*ZilAddrEncoder static method*), 64
EncodeNoChecksum() (*MoneroMnemonicEncoder method*), 262
EncodeNoPadding() (*Base32Encoder static method*), 311
EncodeWithChecksum() (*MoneroMnemonicEncoder method*), 262
ENCODING_CHECKSUM_CONST (*Bech32Const attribute*), 75
Encrypt() (*AesEcbEncrypter method*), 297
Encrypt() (*Bip38NoEcEncrypter static method*), 114
Encrypt() (*ChaCha20Poly1305 static method*), 300
EncryptNoEc() (*Bip38Encrypter static method*), 110
END (*ChecksumPositions attribute*), 32
ENGLISH (*AlgorandLanguages attribute*), 65
ENGLISH (*Bip39Languages attribute*), 116
ENGLISH (*ElectrumV1Languages attribute*), 245
ENGLISH (*ElectrumV2Languages attribute*), 251
ENGLISH (*MoneroLanguages attribute*), 259
ENTROPY_BIT_LEN (*AlgorandEntropyGeneratorConst attribute*), 64
ENTROPY_BIT_LEN (*Bip39EntropyGeneratorConst attribute*), 115
ENTROPY_BIT_LEN (*ElectrumV1EntropyGeneratorConst attribute*), 245
ENTROPY_BIT_LEN (*ElectrumV2EntropyGeneratorConst attribute*), 250
ENTROPY_BIT_LEN (*MoneroEntropyGeneratorConst attribute*), 258
EntropyGenerator (*class in bip_utils.utils.mnemonic.entropy_generator*), 320
ENUM_TO_ALGO (*BrainwalletAlgoGetterConst attribute*), 166
EOS (*Bip44Coins attribute*), 143
Eos (*Bip44Conf attribute*), 147
Eos (*CoinsConf attribute*), 184
EOS (*Slip44 attribute*), 277
EosAddr (*in module bip_utils.addr.eos_addr*), 42
EosAddrConst (*class in bip_utils.addr.eos_addr*), 42
EosAddrDecoder (*class in bip_utils.addr.eos_addr*), 42
EosAddrEncoder (*class in bip_utils.addr.eos_addr*), 42
ERGO (*Bip44Coins attribute*), 143
ERGO (*Slip44 attribute*), 277
ERGO_TESTNET (*Bip44Coins attribute*), 145
ErgoAddrConst (*class in bip_utils.addr.ergo_addr*), 43
ErgoAddressTypes (*class in bip_utils.addr.ergo_addr*), 43
ErgoMainNet (*Bip44Conf attribute*), 147
ErgoMainNet (*CoinsConf attribute*), 184
ErgoNetworkTypes (*class in bip_utils.addr.ergo_addr*), 43
ErgoP2PKHAddr (*in module bip_utils.addr.ergo_addr*), 44
ErgoP2PKHAddrDecoder (*class in bip_utils.addr.ergo_addr*), 43
ErgoP2PKHAddrEncoder (*class in bip_utils.addr.ergo_addr*), 43
ErgoTestNet (*Bip44Conf attribute*), 147
ErgoTestNet (*CoinsConf attribute*), 184
EthAddr (*in module bip_utils.addr.eth_addr*), 45
EthAddrConst (*class in bip_utils.addr.eth_addr*), 44
EthAddrDecoder (*class in bip_utils.addr.eth_addr*), 44
EthAddrEncoder (*class in bip_utils.addr.eth_addr*), 44
ETHEREUM (*Bip44Coins attribute*), 143
Ethereum (*Bip44Conf attribute*), 147
Ethereum (*CoinsConf attribute*), 184
ETHEREUM (*Slip44 attribute*), 276

ETHEREUM_CLASSIC (*Bip44Coins attribute*), 143
ETHEREUM_CLASSIC (*Slip44 attribute*), 276
EthereumClassic (*Bip44Conf attribute*), 147
EthereumClassic (*CoinConf attribute*), 184

F

FANTOM_OPERA (*Bip44Coins attribute*), 143
FantomOpera (*Bip44Conf attribute*), 147
FantomOpera (*CoinConf attribute*), 184
FETCH_AI (*Bip44Coins attribute*), 143
FETCH_AI (*Slip173 attribute*), 272
FETCH_AI_ETH (*Bip44Coins attribute*), 143
FetchAi (*Bip44Conf attribute*), 147
FetchAi (*CoinConf attribute*), 184
FetchAiEth (*Bip44Conf attribute*), 147
FIELD_SIZE (*P2TRConst attribute*), 25
FilAddrConst (*class in bip_utils.addr.fil_addr*), 45
FILECOIN (*Bip44Coins attribute*), 143
Filecoin (*Bip44Conf attribute*), 147
Filecoin (*CoinConf attribute*), 184
FILECOIN (*Slip44 attribute*), 277
FillAddrTypes (*class in bip_utils.addr.fil_addr*), 45
FilSecp256k1Addr (*in module bip_utils.addr.fil_addr*), 46
FilSecp256k1AddrDecoder (*class in bip_utils.addr.fil_addr*), 45
FilSecp256k1AddrEncoder (*class in bip_utils.addr.fil_addr*), 46
FindLanguage() (*Bip39WordsListFinder class method*), 120
FindLanguage() (*ElectrumV1WordsListFinder class method*), 248
FindLanguage() (*MnemonicWordsListFinderBase class method*), 326
FindLanguage() (*MoneroWordsListFinder class method*), 264
FindPda() (*SplToken class method*), 279
FingerPrint() (*Bip32Base method*), 83
FingerPrint() (*Bip32PublicKey method*), 97
FINGERPRINT_BYTE_LEN (*Bip32KeyDataConst attribute*), 86
FINGERPRINT_MASTER_KEY (*Bip32KeyDataConst attribute*), 86
FixedLength() (*Bip32ChainCode static method*), 87
FixedLength() (*Bip32Depth static method*), 87
FixedLength() (*Bip32FingerPrint static method*), 87
FixedLength() (*Bip32KeyIndex static method*), 90
FLAG_BIT_COMPRESSED (*Bip38EcConst attribute*), 112
FLAG_BIT_LOT_SEQ (*Bip38EcConst attribute*), 112
FLAGBYTE_COMPRESSED (*Bip38NoEcConst attribute*), 114
FLAGBYTE_UNCOMPRESSED (*Bip38NoEcConst attribute*), 114
FORMAT_MAX_VAL (*SS58Const attribute*), 279

FOUR_BYTE_MODE_MAX_VAL (*SubstrateScaleCUintEncoderConst attribute*), 285
FRENCH (*Bip39Languages attribute*), 117
FRENCH (*MoneroLanguages attribute*), 259
FromBinaryStr() (*BytesUtils static method*), 314
FromBinaryStr() (*IntegerUtils static method*), 319
FromBip44PrivateKey() (*Monero class method*), 265
FromBytes() (*Bip32KeyIndex class method*), 90
FromBytes() (*Bip32PrivateKey class method*), 98
FromBytes() (*Bip32PublicKey class method*), 96
FromBytes() (*DummyPoint class method*), 186
FromBytes() (*Ed25519Blake2bPrivateKey class method*), 211
FromBytes() (*Ed25519Blake2bPublicKey class method*), 209
FromBytes() (*Ed25519KholawPrivateKey class method*), 213
FromBytes() (*Ed25519MoneroPrivateKey class method*), 216
FromBytes() (*Ed25519Point class method*), 201
FromBytes() (*Ed25519PrivateKey class method*), 200
FromBytes() (*Ed25519PublicKey class method*), 198
FromBytes() (*IPoint class method*), 192
FromBytes() (*IPrivateKey class method*), 191
FromBytes() (*IPublicKey class method*), 189
FromBytes() (*MoneroPrivateKey class method*), 270
FromBytes() (*MoneroPublicKey class method*), 269
FromBytes() (*Nist256p1Point class method*), 221
FromBytes() (*Nist256p1PrivateKey class method*), 219
FromBytes() (*Nist256p1PublicKey class method*), 218
FromBytes() (*Secp256k1PointCoincurve class method*), 229
FromBytes() (*Secp256k1PointEcdsa class method*), 232
FromBytes() (*Secp256k1PrivateKeyCoincurve class method*), 225
FromBytes() (*Secp256k1PrivateKeyEcdsa class method*), 228
FromBytes() (*Secp256k1PublicKeyCoincurve class method*), 224
FromBytes() (*Secp256k1PublicKeyEcdsa class method*), 226
FromBytes() (*Sr25519PrivateKey class method*), 236
FromBytes() (*Sr25519PublicKey class method*), 235
FromBytes() (*SubstratePrivateKey class method*), 293
FromBytes() (*SubstratePublicKey class method*), 291
FromBytesOrKeyObject() (*Bip32PrivateKey class method*), 97
FromBytesOrKeyObject() (*Bip32PublicKey class method*), 95
FromBytesOrKeyObject() (*MoneroPrivateKey class method*), 270
FromBytesOrKeyObject() (*MoneroPublicKey class method*), 268

`FromBytesOrKeyObject()` (*SubstratePrivateKey class method*), 292
`FromBytesOrKeyObject()` (*SubstratePublicKey class method*), 291
`FromCip1852Object()` (*CardanoShelley class method*), 178
`FromCoinConf()` (*MoneroCoinConf class method*), 255
`FromCoinConf()` (*SubstrateCoinConf class method*), 280
`FromCoordinates()` (*DummyPoint class method*), 186
`FromCoordinates()` (*Ed25519Point class method*), 201
`FromCoordinates()` (*IPoint class method*), 192
`FromCoordinates()` (*Nist256p1Point class method*), 221
`FromCoordinates()` (*Secp256k1PointCoincurve class method*), 229
`FromCoordinates()` (*Secp256k1PointEcdsa class method*), 232
`FromEntropy()` (*AlgorandMnemonicGenerator method*), 67
`FromEntropy()` (*Bip39MnemonicGenerator method*), 119
`FromEntropy()` (*ElectrumV1MnemonicGenerator method*), 248
`FromEntropy()` (*ElectrumV2MnemonicGenerator method*), 253
`FromEntropyNoChecksum()` (*MoneroMnemonicGenerator method*), 263
`FromEntropyWithChecksum()` (*MoneroMnemonicGenerator method*), 263
`FromExtendedKey()` (*Bip32Base class method*), 81
`FromExtendedKey()` (*Bip44 class method*), 122
`FromExtendedKey()` (*Bip44Base class method*), 127
`FromExtendedKey()` (*Bip49 class method*), 133
`FromExtendedKey()` (*Bip84 class method*), 136
`FromExtendedKey()` (*Bip86 class method*), 139
`FromExtendedKey()` (*Cip1852 class method*), 173
`FromHexString()` (*BytesUtils static method*), 314
`FromList()` (*BytesUtils static method*), 315
`FromList()` (*Mnemonic class method*), 321
`FromPoint()` (*Bip32PublicKey class method*), 96
`FromPoint()` (*Ed25519Blake2bPublicKey class method*), 209
`FromPoint()` (*Ed25519PublicKey class method*), 198
`FromPoint()` (*IPublicKey class method*), 189
`FromPoint()` (*MoneroPublicKey class method*), 269
`FromPoint()` (*Nist256p1PublicKey class method*), 218
`FromPoint()` (*Secp256k1PublicKeyCoincurve class method*), 224
`FromPoint()` (*Secp256k1PublicKeyEcdsa class method*), 227
`FromPoint()` (*Sr25519PublicKey class method*), 235
`FromPrivateKey()` (*Bip32Base class method*), 81
`FromPrivateKey()` (*Bip44 class method*), 122
`FromPrivateKey()` (*Bip44Base class method*), 127
`FromPrivateKey()` (*Bip49 class method*), 133
`FromPrivateKey()` (*Bip84 class method*), 136
`FromPrivateKey()` (*Bip86 class method*), 140
`FromPrivateKey()` (*Cip1852 class method*), 173
`FromPrivateKey()` (*ElectrumV1 class method*), 238
`FromPrivateKey()` (*Substrate class method*), 288
`FromPrivateSpendKey()` (*Monero class method*), 266
`FromPublicKey()` (*Bip32Base class method*), 81
`FromPublicKey()` (*Bip44 class method*), 123
`FromPublicKey()` (*Bip44Base class method*), 128
`FromPublicKey()` (*Bip49 class method*), 133
`FromPublicKey()` (*Bip84 class method*), 137
`FromPublicKey()` (*Bip86 class method*), 140
`FromPublicKey()` (*Cip1852 class method*), 173
`FromPublicKey()` (*ElectrumV1 class method*), 238
`FromPublicKey()` (*Substrate class method*), 289
`FromSeed()` (*Bip32Base class method*), 80
`FromSeed()` (*Bip44 class method*), 121
`FromSeed()` (*Bip44Base class method*), 127
`FromSeed()` (*Bip49 class method*), 132
`FromSeed()` (*Bip84 class method*), 136
`FromSeed()` (*Bip86 class method*), 139
`FromSeed()` (*CardanoByronLegacy class method*), 170
`FromSeed()` (*Cip1852 class method*), 172
`FromSeed()` (*ElectrumV1 class method*), 238
`FromSeed()` (*ElectrumV2Base class method*), 240
`FromSeed()` (*Monero class method*), 265
`FromSeed()` (*Substrate class method*), 288
`FromSeedAndPath()` (*Bip32Base class method*), 80
`FromSeedAndPath()` (*Substrate class method*), 288
`FromString()` (*Mnemonic class method*), 321
`FromType()` (*EllipticCurveGetter static method*), 196
`FromWatchOnly()` (*Monero class method*), 266
`FromWordsNumber()` (*AlgorandMnemonicGenerator method*), 67
`FromWordsNumber()` (*Bip39MnemonicGenerator method*), 119
`FromWordsNumber()` (*ElectrumV1MnemonicGenerator method*), 247
`FromWordsNumber()` (*ElectrumV2MnemonicGenerator method*), 253
`FromWordsNumber()` (*MoneroMnemonicGenerator method*), 263

G

`Generate()` (*AlgorandSeedGenerator method*), 69
`Generate()` (*Bip39SeedGenerator method*), 121
`Generate()` (*Brainwallet class method*), 163
`Generate()` (*CardanoByronLegacySeedGenerator method*), 177
`Generate()` (*CardanoIcarusSeedGenerator method*), 178
`Generate()` (*ElectrumV1SeedGenerator method*), 249

Generate() (*ElectrumV2SeedGenerator method*), 255
Generate() (*EntropyGenerator method*), 320
Generate() (*IBip39SeedGenerator method*), 121
Generate() (*MoneroSeedGenerator method*), 265
Generate() (*SubstrateBip39SeedGenerator method*), 284
GenerateFromSeed() (*Bip32KholawEd25519MstKeyGenerator class method*), 104
GenerateFromSeed() (*Bip32Slip10Ed2519MstKeyGenerator class method*), 107
GenerateFromSeed() (*Bip32Slip10Nist256p1MstKeyGenerator class method*), 108
GenerateFromSeed() (*Bip32Slip10Secp256k1MstKeyGenerator class method*), 108
GenerateFromSeed() (*CardanoByronLegacyMstKeyGenerator class method*), 168
GenerateFromSeed() (*CardanoIcarusMstKeyGenerator class method*), 169
GenerateFromSeed() (*IBip32MstKeyGenerator class method*), 85
GenerateIntermediatePassphrase() (*Bip38EcKeysGenerator static method*), 113
GeneratePrivateKey() (*Bip38EcKeysGenerator static method*), 113
GeneratePrivateKeyEc() (*Bip38Encrypter static method*), 110
GenerateWithCustomAlgo() (*Brainwallet class method*), 163
GENERATOR (*Ed25519Blake2bConst attribute*), 209
GENERATOR (*Ed25519Const attribute*), 198
GENERATOR (*Ed25519KholawConst attribute*), 212
GENERATOR (*Ed25519MoneroConst attribute*), 215
GENERATOR (*Nist256p1Const attribute*), 218
GENERATOR (*Secp256k1Const attribute*), 223
GENERATOR (*Sr25519Const attribute*), 234
Generator() (*EllipticCurve method*), 195
GENERIC (*SubstrateCoins attribute*), 281
Generic (*SubstrateConf attribute*), 282
GenericSubstrate (*CoinsConf attribute*), 184
GERMAN (*MoneroLanguages attribute*), 259
GetAddress() (*CardanoByronLegacy method*), 172
GetAddress() (*ElectrumV1 method*), 240
GetAddress() (*ElectrumV2Base method*), 242
GetAddress() (*ElectrumV2Segwit method*), 244
GetAddress() (*ElectrumV2Standard method*), 243
GetAlgo() (*BrainwalletAlgoGetter static method*), 166
GetAssociatedTokenAddress() (*SpIToken class method*), 278
GetAssociatedTokenAddressWithProgramId() (*SpIToken class method*), 278
GetByLanguage() (*Bip39WordsListGetter method*), 119
GetByLanguage() (*ElectrumV1WordsListGetter method*), 248
GetByLanguage() (*MnemonicWordsListGetterBase method*), 325
GetByLanguage() (*MoneroWordsListGetter method*), 263
GetBytesNumber() (*IntegerUtils static method*), 319
GetConfig() (*Bip44ConfGetter static method*), 152
GetConfig() (*Bip49ConfGetter static method*), 155
GetConfig() (*Bip84ConfGetter static method*), 157
GetConfig() (*Bip86ConfGetter static method*), 158
GetConfig() (*Cip1852ConfGetter static method*), 177
GetConfig() (*MoneroConfGetter static method*), 257
GetConfig() (*SubstrateConfGetter static method*), 283
GetPrivateKey() (*CardanoByronLegacy method*), 171
GetPrivateKey() (*ElectrumV1 method*), 239
GetPrivateKey() (*ElectrumV2Base method*), 241
GetPrivateKey() (*ElectrumV2Segwit method*), 243
GetPrivateKey() (*ElectrumV2Standard method*), 242
GetPublicKey() (*CardanoByronLegacy method*), 171
GetPublicKey() (*ElectrumV1 method*), 240
GetPublicKey() (*ElectrumV2Base method*), 241
GetPublicKey() (*ElectrumV2Segwit method*), 244
GetPublicKey() (*ElectrumV2Standard method*), 242
GetWordAtIndex() (*MnemonicWordsList method*), 324
GetWordIndex() (*MnemonicWordsList method*), 324

H

handle (*Sha256 attribute*), 306
HARD_PATH_PREFIX (*SubstratePathConst attribute*), 293
Harden() (*Bip32KeyIndex method*), 90
HARDENED_CHARS (*Bip32PathConst attribute*), 99
HardenIndex() (*Bip32KeyIndex static method*), 89
HardenIndex() (*Bip32Utils static method*), 101
HARMONY_ONE (*Slip173 attribute*), 272
HARMONY_ONE (*Slip44 attribute*), 277
HARMONY_ONE_ATOM (*Bip44Coins attribute*), 143
HARMONY_ONE_ETH (*Bip44Coins attribute*), 143
HARMONY_ONE_METAMASK (*Bip44Coins attribute*), 144
HarmonyOne (*CoinsConf attribute*), 184
HarmonyOneAtom (*Bip44Conf attribute*), 148
HarmonyOneEth (*Bip44Conf attribute*), 148
HarmonyOneMetamask (*Bip44Conf attribute*), 147
Hash160 (*class in bip_utils.utils.crypto.hash160*), 302
HASH_ITR_NUM (*ElectrumV1SeedGeneratorConst attribute*), 249
HD_PATH_KEY_PBKDF2_OUT_BYTE_LEN (*CardanoByronLegacyConst attribute*), 170
HD_PATH_KEY_PBKDF2_ROUNDS (*CardanoByronLegacyConst attribute*), 170
HD_PATH_KEY_PBKDF2_SALT (*CardanoByronLegacyConst attribute*), 170
HdPathFromAddress() (*CardanoByronLegacy method*), 170
HdPathKey() (*CardanoByronLegacy method*), 170

HMAC_KEY (*ElectrumV2MnemonicUtilsConst attribute*), 254
 HMAC_KEY_ED25519_BYT(*Bip32Slip10MstKeyGeneratorConst attribute*), 107
 HMAC_KEY_NIST256P1_BYT(*Bip32Slip10MstKeyGeneratorConst attribute*), 107
 HMAC_KEY_SECP256K1_BYT(*Bip32Slip10MstKeyGeneratorConst attribute*), 107
 HMAC_MESSAGE_FORMAT (*CardanoByronLegacyMstKeyGeneratorConst attribute*), 168
 HmacSha256 (*class in bip_utils.utils.crypto.hmac*), 303
 HmacSha512 (*class in bip_utils.utils.crypto.hmac*), 303
 HrpExpand() (*BchBech32Utils static method*), 73
 HrpExpand() (*Bech32Utils static method*), 75
 HUOBI_CHAIN (*Bip44Coins attribute*), 144
 HuobiChain (*Bip44Conf attribute*), 148
 HuobiChain (*CoinsConf attribute*), 184

|

IAddrDecoder (*class in bip_utils.addr.iaddr_decoder*), 46
 IAddrEncoder (*class in bip_utils.addr.iaddr_encoder*), 47
 IBip32KeyDerivator (*class in bip_utils.bip.bip32.base.ibip32_key_derivator*), 84
 IBip32MstKeyGenerator (*class in bip_utils.bip.bip32.base.ibip32_mst_key_generator*), 85
 IBip39SeedGenerator (*class in bip_utils.bip.bip39.ibip39_seed_generator*), 121
 IBrainwalletAlgo (*class in bip_utils.brainwallet.ibrainwallet_algo*), 167
 ICON (*Bip44Coins attribute*), 144
 Icon (*Bip44Conf attribute*), 148
 Icon (*CoinsConf attribute*), 184
 ICON (*Slip44 attribute*), 276
 IcxAddr (*in module bip_utils.addr.icx_addr*), 48
 IcxAddrConst (*class in bip_utils.addr.icx_addr*), 47
 IcxAddrDecoder (*class in bip_utils.addr.icx_addr*), 47
 IcxAddrEncoder (*class in bip_utils.addr.icx_addr*), 48
 Increase() (*Bip32Depth method*), 88
 INDEF_LEN_ARRAY_END (*CborIds attribute*), 315
 INDEF_LEN_ARRAY_START (*CborIds attribute*), 315
 Index() (*Bip32Base method*), 83
 Index() (*Bip32KeyData method*), 92
 InjAddr (*in module bip_utils.addr.inj_addr*), 49
 InjAddrDecoder (*class in bip_utils.addr.inj_addr*), 48
 InjAddrEncoder (*class in bip_utils.addr.inj_addr*), 48
 INJECTIVE (*Bip44Coins attribute*), 144
 Injective (*Bip44Conf attribute*), 148
 Injective (*CoinsConf attribute*), 184
 INJECTIVE (*Slip173 attribute*), 272
 Instance() (*MnemonicWordsListGetterBase class method*), 325
 int_decode() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 205
 int_encode() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 205
 INT_PASS_ENC_BYTE_LEN (*Bip38EcConst attribute*), 112
 INT_PASS_MAGIC_NO_LOT_SEQ (*Bip38EcConst attribute*), 112
 INT_PASS_MAGIC_WITH_LOT_SEQ (*Bip38EcConst attribute*), 112
 IntDecode() (*Ed25519Utils static method*), 204
 IntegerUtils (*class in bip_utils.utils.misc.integer*), 319
 IntegratedAddress() (*Monero method*), 267
 IntegratedAddrNetVersion() (*MoneroCoinConf method*), 256
 IntEncode() (*Ed25519Utils static method*), 204
 IPPoint (*class in bip_utils.ecc.common.ipoint*), 192
 IPrivateKey (*class in bip_utils.ecc.common.ikeys*), 191
 IPublicKey (*class in bip_utils.ecc.common.ikeys*), 189
 IRIS_NET (*Bip44Coins attribute*), 144
 IRIS_NETWORK (*Slip173 attribute*), 272
 IrisNet (*Bip44Conf attribute*), 148
 IrisNet (*CoinsConf attribute*), 184
 IsAbsolute() (*Bip32Path method*), 99
 IsBitSet() (*BitUtils static method*), 311
 IsHard() (*SubstratePathElem method*), 294
 IsHardened() (*Bip32KeyIndex method*), 90
 IsHardenedIndex() (*Bip32KeyIndex static method*), 89
 IsHardenedIndex() (*Bip32Utils static method*), 101
 IsLevel() (*Bip44Base method*), 126
 IsMasterKey() (*Bip32FingerPrint method*), 87
 IsPublic() (*Bip32DeserializedKey method*), 94
 IsPublic() (*Slip32DeserializedKey method*), 275
 IsPublicDerivationSupported() (*Bip32Base class method*), 84
 IsPublicDerivationSupported() (*Bip32KholawEd25519KeyDerivatorBase static method*), 102
 IsPublicDerivationSupported() (*Bip32Slip10EcdsaDerivator static method*), 105
 IsPublicDerivationSupported() (*Bip32Slip10Ed25519Derivator static method*), 106
 IsPublicDerivationSupported() (*IBip32KeyDerivator static method*), 84
 IsPublicOnly() (*Bip32Base method*), 82
 IsPublicOnly() (*Bip44Base method*), 126

IsPublicOnly() (*CardanoShelley method*), 179
IsPublicOnly() (*ElectrumV1 method*), 239
IsPublicOnly() (*ElectrumV2Base method*), 241
IsPublicOnly() (*Substrate method*), 290
IsSoft() (*SubstratePathElem method*), 294
IsStringMixed() (*AlgoUtils static method*), 309
IsTestNet() (*BipCoinConf method*), 160
IsValid() (*MnemonicValidator method*), 326
IsValidBytes() (*IPrivateKey class method*), 191
IsValidBytes() (*IPublicKey class method*), 189
IsValidEntropyBitLen() (*AlgorandEntropyGenerator static method*), 65
IsValidEntropyBitLen() (*Bip39EntropyGenerator static method*), 116
IsValidEntropyBitLen() (*EthereumV1EntropyGenerator static method*), 245
IsValidEntropyBitLen() (*EthereumV2EntropyGenerator static method*), 250
IsValidEntropyBitLen() (*MoneroEntropyGenerator static method*), 258
IsValidEntropyByteLen() (*AlgorandEntropyGenerator static method*), 65
IsValidEntropyByteLen() (*Bip39EntropyGenerator static method*), 116
IsValidEntropyByteLen() (*EthereumV1EntropyGenerator static method*), 245
IsValidEntropyByteLen() (*EthereumV2EntropyGenerator static method*), 250
IsValidEntropyByteLen() (*MoneroEntropyGenerator static method*), 258
IsValidMnemonic() (*ElectrumV2MnemonicUtils static method*), 254
IsValidPoint() (*IPublicKey class method*), 189
IsWatchOnly() (*Monero method*), 267
ITALIAN (*Bip39Languages attribute*), 117
ITALIAN (*MoneroLanguages attribute*), 259

J

JAPANESE (*MoneroLanguages attribute*), 259

K

Karura (*CoinConf attribute*), 184
KARURA (*SubstrateCoins attribute*), 281
Karura (*SubstrateConf attribute*), 282
KAVA (*Bip44Coins attribute*), 144
Kava (*Bip44Conf attribute*), 148
Kava (*CoinConf attribute*), 184
KAVA (*Slip173 attribute*), 272
KAVA (*Slip44 attribute*), 277
Kekkak256 (*class in bip_utils.utils.crypto.sha3*), 308

KEY_HASH_BYTE_LEN (*IcxAddrConst attribute*), 47
KEY_INDEX_BYTE_LEN (*Bip32KeyDataConst attribute*), 87
KEY_INDEX_HARDENED_BIT_NUM (*Bip32KeyDataConst attribute*), 87
KEY_INDEX_MAX_VAL (*Bip32KeyDataConst attribute*), 87
KEY_NET_VERSION_BYTE_LEN
 (*Bip32KeyNetVersionsConst attribute*), 92
KEY_TYPE (*SuiAddrConst attribute*), 56
KeyBytes() (*Bip32DeserializedKey method*), 94
KeyBytes() (*Slip32DeserializedKey method*), 274
KeyData() (*Bip32DeserializedKey method*), 94
KeyIdentifier() (*Bip32PublicKey method*), 97
KeyNetVersions() (*Bip32Base method*), 83
KeyNetVersions() (*BipCoinConf method*), 161
KeyNetVersions() (*BipLitecoinConf method*), 162
KeyObject() (*Bip32PrivateKey method*), 98
KeyObject() (*Bip32PublicKey method*), 96
KeyObject() (*MoneroPrivateKey method*), 270
KeyObject() (*MoneroPublicKey method*), 269
KeyObject() (*SubstratePrivateKey method*), 293
KeyObject() (*SubstratePublicKey method*), 292
KeySize() (*ChaCha20Poly1305 static method*), 301
KHOLAW_KEY_NET VERSIONS (*Bip32Const attribute*), 86
KOREAN (*Bip39Languages attribute*), 117
Kusama (*CoinConf attribute*), 184
KUSAMA (*Slip44 attribute*), 277
KUSAMA (*SubstrateCoins attribute*), 281
Kusama (*SubstrateConf attribute*), 282
KUSAMA_ED25519_SLIP (*Bip44Coins attribute*), 144
KusamaEd25519Slip (*Bip44Conf attribute*), 148

L

LANGUAGE_FILES (*Bip39MnemonicConst attribute*), 117
LANGUAGE_FILES (*ElectrumV1MnemonicConst attribute*), 246
LANGUAGE_FILES (*MoneroMnemonicConst attribute*), 259
LANGUAGE_UNIQUE_PREFIX_LEN (*MoneroMnemonicConst attribute*), 259
Length() (*Bip32KeyNetVersions static method*), 93
Length() (*Bip32Path method*), 99
Length() (*DataBytes method*), 316
Length() (*Ed25519Blake2bPrivateKey static method*), 211
Length() (*Ed25519KholawPrivateKey static method*), 214
Length() (*Ed25519PrivateKey static method*), 200
Length() (*IPrivateKey static method*), 191
Length() (*MnemonicWordsList method*), 324
Length() (*Nist256p1PrivateKey static method*), 220
Length() (*Secp256k1PrivateKeyCoincurve static method*), 226

`Length()` (*Secp256k1PrivateKeyEcdsa static method*), 228
`Length()` (*Sr25519PrivateKey static method*), 237
`Length()` (*SubstratePath method*), 295
`Level()` (*Bip44Base method*), 126
`LITECOIN` (*Bip44Coins attribute*), 144
`LITECOIN` (*Bip49Coins attribute*), 152
`LITECOIN` (*Bip84Coins attribute*), 156
`LITECOIN` (*Slip44 attribute*), 276
`LITECOIN_MAINNET` (*Slip173 attribute*), 272
`LITECOIN_TESTNET` (*Bip44Coins attribute*), 145
`LITECOIN_TESTNET` (*Bip49Coins attribute*), 153
`LITECOIN_TESTNET` (*Bip84Coins attribute*), 156
`LITECOIN_TESTNET` (*Slip173 attribute*), 272
`LitecoinMainNet` (*Bip44Conf attribute*), 148
`LitecoinMainNet` (*Bip49Conf attribute*), 154
`LitecoinMainNet` (*Bip84Conf attribute*), 156
`LitecoinMainNet` (*CoinConf attribute*), 184
`LitecoinTestNet` (*Bip44Conf attribute*), 148
`LitecoinTestNet` (*Bip49Conf attribute*), 154
`LitecoinTestNet` (*Bip84Conf attribute*), 156
`LitecoinTestNet` (*CoinConf attribute*), 184
`LoadFile()` (*MnemonicWordsListFileReader static method*), 325
`LOT_NUM_MAX_VAL` (*Bip38EcConst attribute*), 112
`LOT_NUM_MIN_VAL` (*Bip38EcConst attribute*), 112

M

`m_abbr` (*CoinNames attribute*), 296
`m_addr_cls` (*BipCoinConf attribute*), 160
`m_addr_cls_legacy` (*BipBitcoinCashConf attribute*), 159
`m_addr_net_ver` (*MoneroCoinConf attribute*), 255
`m_addr_params` (*BipCoinConf attribute*), 160
`m_addr_params` (*MoneroCoinConf attribute*), 255
`m_addr_params` (*SubstrateCoinConf attribute*), 281
`m_alt_key_net_ver` (*BipLitecoinConf attribute*), 162
`m_any_addr_params_fct_call` (*BipCoinConf attribute*), 160
`m_bip32_acc` (*ElectrumV2Segwit attribute*), 243
`m_bip32_cls` (*BipCoinConf attribute*), 160
`m_bip32_obj` (*Bip44 attribute*), 124
`m_bip32_obj` (*Bip44Base attribute*), 125
`m_bip32_obj` (*Bip49 attribute*), 135
`m_bip32_obj` (*Bip84 attribute*), 139
`m_bip32_obj` (*Bip86 attribute*), 142
`m_bip32_obj` (*CardanoByronLegacy attribute*), 170
`m_bip32_obj` (*Cip1852 attribute*), 175
`m_bip32_obj` (*ElectrumV2Base attribute*), 240
`m_bip32_obj` (*ElectrumV2Standard attribute*), 243
`m_bip_obj` (*CardanoShelley attribute*), 178
`m_bip_sk_obj` (*CardanoShelley attribute*), 178
`m_bit_len` (*AlgorandEntropyGenerator attribute*), 65
`m_bit_len` (*Bip39EntropyGenerator attribute*), 116
`m_bit_len` (*ElectrumVIEntropyGenerator attribute*), 245
`m_bit_len` (*ElectrumV2EntropyGenerator attribute*), 251
`m_bit_len` (*EntropyGenerator attribute*), 320
`m_bit_len` (*MoneroEntropyGenerator attribute*), 258
`m_chain_code` (*Bip32KeyData attribute*), 92
`m_chain_code` (*Slip32DeserializedKey attribute*), 274
`m_coin_conf` (*Bip44 attribute*), 125
`m_coin_conf` (*Bip44Base attribute*), 125
`m_coin_conf` (*Bip44PrivateKey attribute*), 131
`m_coin_conf` (*Bip44PublicKey attribute*), 130
`m_coin_conf` (*Bip49 attribute*), 135
`m_coin_conf` (*Bip84 attribute*), 139
`m_coin_conf` (*Bip86 attribute*), 142
`m_coin_conf` (*CardanoShelleyPrivateKeys attribute*), 181
`m_coin_conf` (*CardanoShelleyPublicKeys attribute*), 180
`m_coin_conf` (*Cip1852 attribute*), 175
`m_coin_conf` (*Monero attribute*), 267
`m_coin_conf` (*Substrate attribute*), 289
`m_coin_conf` (*SubstratePrivateKey attribute*), 293
`m_coin_conf` (*SubstratePublicKey attribute*), 292
`m_coin_idx` (*BipCoinConf attribute*), 160
`m_coin_name` (*CoinConf attribute*), 182
`m_coin_names` (*BipCoinConf attribute*), 160
`m_coin_names` (*MoneroCoinConf attribute*), 255
`m_coin_names` (*SubstrateCoinConf attribute*), 281
`m_data_bytes` (*Bip32ChainCode attribute*), 87
`m_data_bytes` (*Bip32FingerPrint attribute*), 87
`m_data_bytes` (*DataBytes attribute*), 316
`m_def_path` (*BipCoinConf attribute*), 160
`m_depth` (*Bip32Depth attribute*), 87
`m_depth` (*Bip32KeyData attribute*), 91
`m_elem` (*SubstratePathElem attribute*), 294
`m_elems` (*Bip32Path attribute*), 99
`m_elems` (*SubstratePath attribute*), 295
`m_enc_bytes` (*Ed25519Blake2bPoint attribute*), 212
`m_enc_bytes` (*Ed25519KholawPoint attribute*), 215
`m_enc_bytes` (*Ed25519MoneroPoint attribute*), 217
`m_enc_bytes` (*Ed25519Point attribute*), 202
`m_entropy_bytes` (*AlgorandSeedGenerator attribute*), 69
`m_entropy_bytes` (*CardanoIcarusSeedGenerator attribute*), 178
`m_entropy_bytes` (*ElectrumV2SeedGenerator attribute*), 255
`m_entropy_bytes` (*MoneroSeedGenerator attribute*), 265
`m_entropy_bytes` (*SubstrateBip39SeedGenerator attribute*), 284
`m_ext_key` (*Ed25519KholawPrivateKey attribute*), 213
`m_fct_names` (*BipCoinFctCallsConf attribute*), 159

`m_generator` (*EllipticCurve attribute*), 195
`m_idx` (*Bip32KeyIndex attribute*), 90
`m_idx_to_words` (*MnemonicWordsList attribute*), 324
`m_index` (*Bip32KeyData attribute*), 91
`m_int_addr_net_ver` (*MoneroCoinConf attribute*), 255
`m_is_absolute` (*Bip32Path attribute*), 99
`m_is_generator` (*Ed25519Blake2bPoint attribute*), 212
`m_is_generator` (*Ed25519KholawPoint attribute*), 215
`m_is_generator` (*Ed25519MoneroPoint attribute*), 217
`m_is_generator` (*Ed25519Point attribute*), 202
`m_is_hard` (*SubstratePathElem attribute*), 294
`m_is_public` (*Bip32DeserializedKey attribute*), 94
`m_is_public` (*Slip32DeserializedKey attribute*), 274
`m_is_testnet` (*BipCoinConf attribute*), 160
`m_key_bytes` (*Bip32DeserializedKey attribute*), 94
`m_key_bytes` (*Slip32DeserializedKey attribute*), 274
`m_key_data` (*Bip32DeserializedKey attribute*), 94
`m_key_net_ver` (*BipCoinConf attribute*), 160
`m_lang` (*AlgorandMnemonicDecoder attribute*), 66
`m_lang` (*Bip39MnemonicDecoder attribute*), 118
`m_lang` (*ElectrumV1MnemonicDecoder attribute*), 246
`m_lang` (*MnemonicDecoderBase attribute*), 322
`m_lang` (*MoneroMnemonicDecoder attribute*), 260
`m_lang` (*MoneroMnemonicEncoderBase attribute*), 261
`m_lang` (*MoneroMnemonicNoChecksumEncoder attribute*), 261
`m_mnemonic` (*Bip39SeedGenerator attribute*), 121
`m_mnemonic_decoder` (*AlgorandMnemonicValidator attribute*), 69
`m_mnemonic_decoder` (*Bip39MnemonicValidator attribute*), 120
`m_mnemonic_decoder` (*ElectrumV1MnemonicValidator attribute*), 249
`m_mnemonic_decoder` (*ElectrumV2MnemonicValidator attribute*), 254
`m_mnemonic_decoder` (*MnemonicValidator attribute*), 326
`m_mnemonic_decoder` (*MoneroMnemonicValidator attribute*), 265
`m_mnemonic_encoder` (*AlgorandMnemonicGenerator attribute*), 67
`m_mnemonic_encoder` (*Bip39MnemonicGenerator attribute*), 119
`m_mnemonic_encoder` (*ElectrumV1MnemonicGenerator attribute*), 247
`m_mnemonic_encoder` (*ElectrumV2MnemonicGenerator attribute*), 253
`m_mnemonic_encoder` (*MoneroMnemonicGenerator attribute*), 262
`m_mnemonic_list` (*AlgorandMnemonic attribute*), 66
`m_mnemonic_list` (*Bip39Mnemonic attribute*), 117
`m_mnemonic_list` (*ElectrumV1Mnemonic attribute*), 246
`m_mnemonic_list` (*ElectrumV2Mnemonic attribute*), 252
`m_mnemonic_list` (*Mnemonic attribute*), 321
`m_mnemonic_list` (*MoneroMnemonic attribute*), 260
`m_mnemonic_type` (*ElectrumV2MnemonicDecoder attribute*), 252
`m_mnemonic_type` (*ElectrumV2MnemonicEncoder attribute*), 252
`m_name` (*CoinNames attribute*), 296
`m_name` (*EllipticCurve attribute*), 195
`m_no_chk_enc` (*MoneroMnemonicEncoder attribute*), 262
`m_order` (*EllipticCurve attribute*), 195
`m_params` (*CoinConf attribute*), 182
`m_parent_fprint` (*Bip32KeyData attribute*), 92
`m_path` (*Slip32DeserializedKey attribute*), 274
`m_path` (*Substrate attribute*), 289
`m_point` (*Nist256p1Point attribute*), 221
`m_point` (*Secp256k1PointEcdsa attribute*), 232
`m_point_cls` (*EllipticCurve attribute*), 195
`m_priv_addr_key` (*CardanoShelleyPrivateKeys attribute*), 181
`m_priv_key` (*Bip32Base attribute*), 82
`m_priv_key` (*Bip32KholawEd25519 attribute*), 102
`m_priv_key` (*Bip32PrivateKey attribute*), 98
`m_priv_key` (*Bip32Slip10Ed25519 attribute*), 104
`m_priv_key` (*Bip32Slip10Ed25519Blake2b attribute*), 105
`m_priv_key` (*Bip32Slip10Nist256p1 attribute*), 109
`m_priv_key` (*Bip32Slip10Secp256k1 attribute*), 109
`m_priv_key` (*Bip44PrivateKey attribute*), 131
`m_priv_key` (*CardanoByronLegacyBip32 attribute*), 167
`m_priv_key` (*CardanoIcarusBip32 attribute*), 169
`m_priv_key` (*ElectrumV1 attribute*), 239
`m_priv_key` (*MoneroPrivateKey attribute*), 270
`m_priv_key` (*Substrate attribute*), 289
`m_priv_key` (*SubstratePrivateKey attribute*), 293
`m_priv_key_cls` (*EllipticCurve attribute*), 195
`m_priv_net_ver` (*Bip32KeyNetVersions attribute*), 92
`m_priv_net_ver` (*Slip32KeyNetVersions attribute*), 275
`m_priv_sk_key` (*CardanoShelleyPrivateKeys attribute*), 181
`m_priv_skey` (*Monero attribute*), 266
`m_priv_vkey` (*Monero attribute*), 266
`m_priv_vkey` (*MoneroSubaddress attribute*), 271
`m_pub_addr_key` (*CardanoShelleyPublicKeys attribute*), 180
`m_pub_key` (*Bip32Base attribute*), 82
`m_pub_key` (*Bip32KholawEd25519 attribute*), 102
`m_pub_key` (*Bip32PublicKey attribute*), 96
`m_pub_key` (*Bip32Slip10Ed25519 attribute*), 104
`m_pub_key` (*Bip32Slip10Ed25519Blake2b attribute*), 105

m_pub_key (*Bip32Slip10Nist256p1 attribute*), 109
m_pub_key (*Bip32Slip10Secp256k1 attribute*), 109
m_pub_key (*Bip44PublicKey attribute*), 130
m_pub_key (*CardanoByronLegacyBip32 attribute*), 167
m_pub_key (*CardanoIcarusBip32 attribute*), 169
m_pub_key (*ElectrumV1 attribute*), 239
m_pub_key (*MoneroPublicKey attribute*), 269
m_pub_key (*Secp256k1PointCoincurve attribute*), 230
m_pub_key (*Substrate attribute*), 289
m_pub_key (*SubstratePublicKey attribute*), 292
m_pub_key_cls (*EllipticCurve attribute*), 195
m_pub_net_ver (*Bip32KeyNetVersions attribute*), 92
m_pub_net_ver (*Slip32KeyNetVersions attribute*), 275
m_pub_sk_key (*CardanoShelleyPublicKeys attribute*), 180
m_pub_skey (*Monero attribute*), 266
m_pub_skey (*MoneroSubaddress attribute*), 271
m_pub_vkey (*Monero attribute*), 266
m_pub_vkey (*MoneroSubaddress attribute*), 271
m_seed (*ElectrumV1SeedGenerator attribute*), 249
m_ser_seed_bytes (*CardanoByronLegacySeedGenerator attribute*), 177
m_sign_key (*Ed25519Blake2bPrivateKey attribute*), 211
m_sign_key (*Ed25519KholawPrivateKey attribute*), 213
m_sign_key (*Ed25519MoneroPrivateKey attribute*), 217
m_sign_key (*Ed25519PrivateKey attribute*), 200
m_sign_key (*Nist256p1PrivateKey attribute*), 220
m_sign_key (*Secp256k1PrivateKeyCoincurve attribute*), 225
m_sign_key (*Secp256k1PrivateKeyEcdsa attribute*), 228
m_sign_key (*Sr25519PrivateKey attribute*), 237
m_ss58_format (*SubstrateCoinConf attribute*), 281
m_subaddr (*Monero attribute*), 267
m_subaddr_net_ver (*MoneroCoinConf attribute*), 255
m_use_alt_key_net_ver (*BipLitecoinConf attribute*), 162
m_use_depr_addr (*BipLitecoinConf attribute*), 162
m_use_legacy_addr (*BipBitcoinCashConf attribute*), 159
m_ver_key (*Ed25519Blake2bPublicKey attribute*), 209
m_ver_key (*Ed25519KholawPublicKey attribute*), 213
m_ver_key (*Ed25519MoneroPublicKey attribute*), 216
m_ver_key (*Ed25519PublicKey attribute*), 199
m_ver_key (*Nist256p1PublicKey attribute*), 218
m_ver_key (*Secp256k1PublicKeyCoincurve attribute*), 224
m_ver_key (*Secp256k1PublicKeyEcdsa attribute*), 227
m_ver_key (*Sr25519PublicKey attribute*), 235
m_wif_net_ver (*BipCoinConf attribute*), 160
m_with_chk_enc (*MoneroMnemonicEncoder attribute*), 262
m_words_list (*AlgorandMnemonicDecoder attribute*), 66
m_words_list (*AlgorandMnemonicEncoder attribute*), 67
m_words_list (*Bip39MnemonicDecoder attribute*), 118
m_words_list (*Bip39MnemonicEncoder attribute*), 118
m_words_list (*ElectrumV1MnemonicDecoder attribute*), 246
m_words_list (*ElectrumV1MnemonicEncoder attribute*), 247
m_words_list (*MnemonicDecoderBase attribute*), 322
m_words_list (*MnemonicEncoderBase attribute*), 323
m_words_list (*MoneroMnemonicDecoder attribute*), 260
m_words_list (*MoneroMnemonicNoChecksumEncoder attribute*), 261
m_words_list (*MoneroMnemonicWithChecksumEncoder attribute*), 261
m_words_list_finder_cls (*AlgorandMnemonicDecoder attribute*), 66
m_words_list_finder_cls (*Bip39MnemonicDecoder attribute*), 118
m_words_list_finder_cls (*Elec-trumV1MnemonicDecoder attribute*), 246
m_words_list_finder_cls (*MnemonicDecoderBase attribute*), 322
m_words_list_finder_cls (*MoneroMnemonicDecoder attribute*), 260
m_words_lists (*Bip39WordsListGetter attribute*), 120
m_words_lists (*ElectrumV1WordsListGetter attribute*), 248
m_words_lists (*MnemonicWordsListGetterBase attribute*), 325
m_words_lists (*MoneroWordsListGetter attribute*), 264
m_words_to_idx (*MnemonicWordsList attribute*), 324
m_x (*DummyPoint attribute*), 187
m_x (*Ed25519Blake2bPoint attribute*), 212
m_x (*Ed25519KholawPoint attribute*), 215
m_x (*Ed25519MoneroPoint attribute*), 217
m_x (*Ed25519Point attribute*), 202
m_x (*Sr25519Point attribute*), 238
m_y (*DummyPoint attribute*), 187
m_y (*Ed25519Blake2bPoint attribute*), 212
m_y (*Ed25519KholawPoint attribute*), 215
m_y (*Ed25519MoneroPoint attribute*), 217
m_y (*Ed25519Point attribute*), 202
m_y (*Sr25519Point attribute*), 238
MAIN_NET_KEY_NET_VERSIONS (*Bip32Const attribute*), 86
MAINNET (*AdaShelleyAddrNetworkTags attribute*), 30
MAINNET (*ErgoNetworkTypes attribute*), 43
MainNet (*MoneroConf attribute*), 257
MASTER (*Bip44Levels attribute*), 125
MASTER_CHAR (*Bip32PathConst attribute*), 99
MASTER_KEY_HMAC_KEY (*Bip32KholawMstKeyGeneratorConst attribute*), 100

tribute), 103

MasterPrivateKey() (*CardanoByronLegacy method*), 171

MasterPrivateKey() (*ElectrumV1 method*), 239

MasterPrivateKey() (*ElectrumV2Base method*), 241

MasterPublicKey() (*CardanoByronLegacy method*), 171

MasterPublicKey() (*ElectrumV1 method*), 239

MasterPublicKey() (*ElectrumV2Base method*), 241

MAX_ATTEMPTS (*ElectrumV2MnemonicGeneratorConst attribute*), 253

METIS (*Bip44Coins attribute*), 144

Metis (*Bip44Conf attribute*), 148

Metis (*CoinConf attribute*), 185

Mnemonic (*class in bip_utils.utils.mnemonic.mnemonic*), 321

MNEMONIC_WORD_NUM (*AlgorandMnemonicConst attribute*), 65

MNEMONIC_WORD_NUM (*Bip39MnemonicConst attribute*), 117

MNEMONIC_WORD_NUM (*ElectrumV1MnemonicConst attribute*), 246

MNEMONIC_WORD_NUM (*ElectrumV2MnemonicConst attribute*), 251

MNEMONIC_WORD_NUM (*MoneroMnemonicConst attribute*), 259

MNEMONIC_WORD_NUM_CHKSUM (*MoneroMnemonicConst attribute*), 259

MnemonicChecksumError, 323

MnemonicDecoderBase (*class in bip_utils.utils.mnemonic.mnemonic_decoder_base*), 322

MnemonicEncoderBase (*class in bip_utils.utils.mnemonic.mnemonic_encoder_base*), 323

MnemonicLanguages (*class in bip_utils.utils.mnemonic.mnemonic*), 321

MnemonicUtils (*class in bip_utils.utils.mnemonic.mnemonic_utils*), 323

MnemonicValidator (*class in bip_utils.utils.mnemonic.mnemonic_validator*), 326

MnemonicWordsList (*class in bip_utils.utils.mnemonic.mnemonic_utils*), 324

MnemonicWordsListFileReader (*class in bip_utils.utils.mnemonic.mnemonic_utils*), 325

MnemonicWordsListFinderBase (*class in bip_utils.utils.mnemonic.mnemonic_utils*), 325

MnemonicWordsListGetterBase (*class in bip_utils.utils.mnemonic.mnemonic_utils*), 325

325

module

- bip_utils.addr.ada_byron_addr**, 27
- bip_utils.addr.ada_shelley_addr**, 30
- bip_utils.addr.addr_dec_utils**, 32
- bip_utils.addr.addr_key_validator**, 34
- bip_utils.addr.algo_addr**, 36
- bip_utils.addr.aptos_addr**, 37
- bip_utils.addr.atom_addr**, 38
- bip_utils.addr.avax_addr**, 39
- bip_utils.addr.bch_addr_converter**, 40
- bip_utils.addr.egld_addr**, 41
- bip_utils.addr.eos_addr**, 42
- bip_utils.addr.ergo_addr**, 43
- bip_utils.addr.eth_addr**, 44
- bip_utils.addr.fil_addr**, 45
- bip_utils.addr.iaddr_decoder**, 46
- bip_utils.addr.iaddr_encoder**, 47
- bip_utils.addr.icx_addr**, 47
- bip_utils.addr.inj_addr**, 48
- bip_utils.addr.nano_addr**, 49
- bip_utils.addr.near_addr**, 50
- bip_utils.addr.neo_addr**, 51
- bip_utils.addr.okex_addr**, 52
- bip_utils.addr.one_addr**, 53
- bip_utils.addr.P2PKH_addr**, 21
- bip_utils.addr.P2SH_addr**, 23
- bip_utils.addr.P2TR_addr**, 25
- bip_utils.addr.P2WPKH_addr**, 26
- bip_utils.addr.sol_addr**, 54
- bip_utils.addr.substrate_addr**, 55
- bip_utils.addr.sui_addr**, 56
- bip_utils.addr.trx_addr**, 57
- bip_utils.addr.xlm_addr**, 58
- bip_utils.addr.xmr_addr**, 59
- bip_utils.addr.xrp_addr**, 61
- bip_utils.addr.xtz_addr**, 62
- bip_utils.addr.zil_addr**, 63
- bip_utils.algorand.mnemonic.algorand_entropy_generator**, 64
- bip_utils.algorand.mnemonic.algorand_mnemonic**, 65
- bip_utils.algorand.mnemonic.algorand_mnemonic_decoder**, 66
- bip_utils.algorand.mnemonic.algorand_mnemonic_encoder**, 66
- bip_utils.algorand.mnemonic.algorand_mnemonic_generator**, 67
- bip_utils.algorand.mnemonic.algorand_mnemonic_utils**, 68
- bip_utils.algorand.mnemonic.algorand_mnemonic_validator**, 69
- bip_utils.algorand.mnemonic.algorand_seed_generator**, 69

```

bip_utils.base58.base58, 69
bip_utils.base58.base58_ex, 71
bip_utils.base58.base58_xmr, 72
bip_utils.bech32.bch_bech32, 73
bip_utils.bech32.bech32, 75
bip_utils.bech32.bech32_base, 77
bip_utils.bech32.bech32_ex, 78
bip_utils.bech32.segwit_bech32, 78
bip_utils.bip.bip32.base.bip32_base, 80
bip_utils.bip.bip32.base.ibip32_key_derivator, bip_utils.bip.bip44_base.bip44_base, 125
    84
bip_utils.bip.bip32.base.ibip32_mst_key_generator, 130
    85
bip_utils.bip.bip32.bip32_const, 86
bip_utils.bip.bip32.bip32_ex, 86
bip_utils.bip.bip32.bip32_key_data, 86
bip_utils.bip.bip32.bip32_key_net_ver, 92
bip_utils.bip.bip32.bip32_key_ser, 93
bip_utils.bip.bip32.bip32_keys, 95
bip_utils.bip.bip32.bip32_path, 99
bip_utils.bip.bip32.bip32_utils, 101
bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519, bip_utils.bip.conf.bip49.bip49_conf, 153
    102
bip_utils.bip.bip32.kholaw.bip32_kholaw_ed25519_key, bip_utils.bip.conf.bip49.bip49_conf_getter,
    102
bip_utils.bip.bip32.kholaw.bip32_kholaw_key_derivator, bip_utils.bip.conf.bip84.bip84_coins, 156
    102
bip_utils.bip.bip32.kholaw.bip32_kholaw_mst_key_generator, bip_utils.bip.conf.bip84.bip84_conf_getter,
    103
bip_utils.bip.bip32.slip10.bip32_slip10_ed25519, bip_utils.bip.conf.bip86.bip86_conf, 158
    104
bip_utils.bip.bip32.slip10.bip32_slip10_ed25519_blaKE, bip_utils.bip.conf.bip86.bip86_conf_getter,
    105
bip_utils.bip.bip32.slip10.bip32_slip10_key_derivator, bip_utils.bip.conf.common.bip_bitcoin_cash_conf,
    105
bip_utils.bip.bip32.slip10.bip32_slip10_mst_key_generator, bip_utils.bip.conf.common.bip_coin_conf,
    107
bip_utils.bip.bip32.slip10.bip32_slip10_nist256k1, bip_utils.bip.conf.common.bip_coins, 162
    109
bip_utils.bip.bip32.slip10.bip32_slip10_secp256k1, bip_utils.bip.conf.common.bip_litecoin_conf,
    109
bip_utils.bip.bip38.bip38, 110
bip_utils.bip.bip38.bip38_addr, 111
bip_utils.bip.bip38.bip38_ec, 112
bip_utils.bip.bip38.bip38_no_ec, 114
bip_utils.bip.bip39.bip39_entropy_generator, bip_utils.brainwallet.brainwallet, 163
    115
bip_utils.bip.bip39.bip39_mnemonic, 116
bip_utils.bip.bip39.bip39_mnemonic_decoder, bip_utils.brainwallet.brainwallet_algo,
    117
    164
bip_utils.bip.bip39.bip39_mnemonic_encoder, bip_utils.brainwallet.brainwallet_algo_getter,
    118
    166
bip_utils.bip.bip39.bip39_mnemonic_generator, bip_utils.brainwallet.ibrainwallet_algo,
    119
    167
bip_utils.bip.bip39.bip39_mnemonic_validator, bip_utils.cardano.bip32.cardano_byron_legacy_bip32,
    167
bip_utils.bip.bip39.bip39_seed_generator, bip_utils.cardano.bip32.cardano_byron_legacy_key_deriv,
    168
bip_utils.bip.bip39.ibip39_seed_generator, bip_utils.cardano.bip32.cardano_byron_legacy_mst_key_g
    168

```

bip_utils.cardano.bip32.cardano_icarus_bip32, bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_point, 169
bip_utils.cardano.bip32.cardano_icarus_mst_keybip_utils.ecc.ed25519_monero.ed25519_monero, 169
bip_utils.cardano.byrон.cardano_byron_legacy, bip_utils.ecc.ed25519_monero.ed25519_monero_const, 170
bip_utils.cardano.cip1852.cip1852, 172 bip_utils.ecc.ed25519_monero.ed25519_monero_keys, 176
bip_utils.cardano.cip1852.conf.cip1852_coins, 215
bip_utils.cardano.cip1852.conf.cip1852_conf, 216 bip_utils.ecc.ed25519_monero.ed25519_monero_point, 217
bip_utils.cardano.cip1852.conf.cip1852_conf_getbip_utils.ecc.nist256p1.nist256p1, 217
bip_utils.cardano.mnemonic.cardano_byron_legacybip_utils.generator.nist256p1.nist256p1_keys, 177
bip_utils.cardano.mnemonic.cardano_icarus_seedbip_utils.ecc.nist256p1.nist256p1_point, 178
bip_utils.cardano.shelley.cardano_shelley, bip_utils.ecc.secp256k1.secp256k1, 223 178
bip_utils.cardano.shelley.cardano_shelley_keys, 223
bip_utils.coin_conf.coin_conf, 182 bip_utils.ecc.secp256k1.secp256k1_keys_ecdsa, 224
bip_utils.coin_conf.coins_conf, 183
bip_utils.ecc.common.dummy_point, 186
bip_utils.ecc.common.ikeys, 189
bip_utils.ecc.common.ipoint, 192
bip_utils.ecc.conf, 194
bip_utils.ecc.curve.elliptic_curve, 195
bip_utils.ecc.curve.elliptic_curve_getter, 196
bip_utils.ecc.curve.elliptic_curve_types, 197
bip_utils.ecc.ecdsa.ecdsa_keys, 197
bip_utils.ecc.ed25519.ed25519, 198
bip_utils.ecc.ed25519.ed25519_const, 198
bip_utils.ecc.ed25519.ed25519_keys, 198
bip_utils.ecc.ed25519.ed25519_point, 201
bip_utils.ecc.ed25519.ed25519_utils, 204
bip_utils.ecc.ed25519.lib.ed25519_lib, 205
bip_utils.ecc.ed25519_blake2b.ed25519_blake2b, bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_en 208
bip_utils.ecc.ed25519_blake2b.ed25519_blake2b_bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_ge 209
bip_utils.ecc.ed25519_blake2b.ed25519_blake2b_bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_ut 209
bip_utils.ecc.ed25519_blake2b.ed25519_blake2b_bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic va 212
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw, bip_utils.electrum.mnemonic_v1.electrum_v1_seed_genera 212
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_cdip_utils.electrum.mnemonic_v2.electrum_v2_entropy_gen 212
bip_utils.ecc.ed25519_kholaw.ed25519_kholaw_keypip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic, 213
bip_utils.ecc.nist256p1.nist256p1, 217
bip_utils.ecc.nist256p1.nist256p1_const, 218
bip_utils.ecc.nist256p1.nist256p1_point, 221
bip_utils.ecc.secp256k1.secp256k1, 223
bip_utils.ecc.secp256k1.secp256k1_const, 226
bip_utils.ecc.secp256k1.secp256k1_point_coincurve, 229
bip_utils.ecc.secp256k1.secp256k1_point_ecdsa, 232
bip_utils.ecc.sr25519.sr25519, 234
bip_utils.ecc.sr25519.sr25519_const, 234
bip_utils.ecc.sr25519.sr25519_keys, 235
bip_utils.ecc.sr25519.sr25519_point, 238
bip_utils.electrum.electrum_v1, 238
bip_utils.electrum.electrum_v2, 240
bip_utils.electrum.mnemonic_v1.electrum_v1_entropy_gen 244
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic, 245
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_de 246
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_en 247
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_ge 247
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic_ut 248
bip_utils.electrum.mnemonic_v1.electrum_v1_mnemonic va 249
bip_utils.electrum.mnemonic_v1.electrum_v1_seed_genera 249
bip_utils.electrum.mnemonic_v2.electrum_v2_entropy_gen 250
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic, 251

bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_substrate.mnemonic.substrate.bip39_seed_gene	284
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_substrate.scale.substrate_scale_enc_base,	284
252	284
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_substrate.scale.substrate_scale_enc_bytes,	285
253	285
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_substrate.scale.substrate_scale_enc_cuint,	285
254	285
bip_utils.electrum.mnemonic_v2.electrum_v2_mnemonic_substrate.scale.substrate_scale_enc_uint,	286
254	286
bip_utils.electrum.mnemonic_v2.electrum_v2_seed_generator.substrate.substrate, 288	288
254	bip_utils.substrate.substrate_ex, 291
bip_utils.monero.conf.monero_coin_conf,	bip_utils.substrate.substrate_keys, 291
255	bip_utils.substrate.substrate_path, 293
bip_utils.monero.conf.monero_coins, 256	bip_utils.utils.conf.coin_names, 296
bip_utils.monero.conf.monero_conf, 257	bip_utils.utils.crypto.aes_ecb, 297
bip_utils.monero.conf.monero_conf_getter,	bip_utils.utils.crypto.blake2, 298
257	bip_utils.utils.crypto.chacha20_poly1305,
bip_utils.monero.mnemonic.monero_entropy_generator, 300	bip_utils.utils.crypto.crc, 301
258	bip_utils.utils.crypto.hash160, 302
bip_utils.monero.mnemonic.monero_mnemonic,	bip_utils.utils.crypto.hmac, 303
259	bip_utils.utils.crypto.pbkdf2, 304
bip_utils.monero.mnemonic.monero_mnemonic_decoder, 305	bip_utils.utils.crypto.ripemd, 305
260	bip_utils.utils.crypto.scrypt, 305
bip_utils.monero.mnemonic.monero_mnemonic_encoder, 306	bip_utils.utils.crypto.sha2, 306
261	bip_utils.utils.crypto.sha3, 308
bip_utils.monero.mnemonic.monero_mnemonic_generator, 309	bip_utils.utils.misc.algo, 309
262	bip_utils.utils.misc.base32, 310
bip_utils.monero.mnemonic.monero_mnemonic_utils, 311	bip_utils.utils.misc.bit, 311
263	bip_utils.utils.misc.bytes, 313
bip_utils.monero.mnemonic.monero_mnemonic_validator, 313	bip_utils.utils.misc.cbor_indefinite_len_array,
265	bip_utils.utils.misc.data_bytes, 316
bip_utils.monero.monero, 265	bip_utils.utils.misc.integer, 319
bip_utils.monero.monero_ex, 268	bip_utils.utils.misc.string, 320
bip_utils.monero.monero_keys, 268	bip_utils.utils.mnemonic.entropy_generator,
bip_utils.monero.monero_subaddr, 271	320
bip_utils.slip.slip173.slip173, 272	bip_utils.utils.mnemonic.mnemonic, 321
bip_utils.slip.slip32.slip32, 273	bip_utils.utils.mnemonic.mnemonic_decoder_base,
bip_utils.slip.slip32.slip32_key_net_ver,	322
275	bip_utils.utils.mnemonic.mnemonic_encoder_base,
bip_utils.slip.slip44.slip44, 276	323
bip_utils.solana.spl_token, 278	bip_utils.utils.mnemonic.mnemonic_ex, 323
bip_utils.ss58.ss58, 279	bip_utils.utils.mnemonic.mnemonic_utils,
bip_utils.ss58.ss58_ex, 280	323
bip_utils.substrate.conf.substrate_coin_conf, 280	bip_utils.utils.mnemonic.validator, 326
bip_utils.substrate.conf.substrate_coins, 281	bip_utils.utils.typing.literal, 327
bip_utils.substrate.conf.substrate_conf, 282	bip_utils.wif.wif, 327
bip_utils.substrate.conf.substrate_conf_getter, 283	Monero (<i>class in bip_utils.monero.monero</i>), 265 MONERO (<i>Slip44 attribute</i>), 276 MONERO_ED25519_SLIP (<i>Bip44Coins attribute</i>), 144 MONERO_MAINNET (<i>MoneroCoins attribute</i>), 256

MONERO_SECP256K1 (<i>Bip44Coins attribute</i>), 144			
MONERO_STAGENET (<i>MoneroCoins attribute</i>), 256			
MONERO_TESTNET (<i>MoneroCoins attribute</i>), 256			
MoneroCoinConf (class) <i>bip_utils.monero.conf.monero_coin_conf</i> , 255	in	261	
MoneroCoins (class) <i>bip_utils.monero.conf.monero_coins</i> , 256	in	MoneroMnemonicUtils (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_utils</i> , 264	
MoneroConf (class) <i>bip_utils.monero.conf.monero_conf</i> , 257	in	MoneroMnemonicValidator (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_validator</i> , 265	
MoneroConfGetter (class) <i>bip_utils.monero.conf.monero_conf_getter</i> , 257	in	MoneroMnemonicWithChecksumEncoder (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_encoder</i> , 261	
MoneroConfGetterConst (class) <i>bip_utils.monero.conf.monero_conf_getter</i> , 257	in	MoneroPrivateKey (class) in <i>bip_utils.monero.monero_keys</i> , 270	
MoneroEd25519Slip (<i>Bip44Conf attribute</i>), 148		MoneroPublicKey (class) in <i>bip_utils.monero.monero_keys</i> , 268	
MoneroEntropyBitLen (class) in <i>bip_utils.monero.mnemonic.monero_entropy_gen</i> , 258	in	MoneroSecp256k1 (<i>Bip44Conf attribute</i>), 148	
MoneroEntropyGenerator (class) in <i>bip_utils.monero.mnemonic.monero_entropy_gen</i> , 258	in	MoneroSeedGenerator (class) in <i>bip_utils.monero.mnemonic.monero_seed_generator</i> , 265	
MoneroEntropyGeneratorConst (class) in <i>bip_utils.monero.mnemonic.monero_entropy_gen</i> , 258	in	MoneroStageNet (<i>CoinConf attribute</i>), 185	
MoneroKeyError, 268		MoneroSubaddress (class) in <i>bip_utils.monero.monero_subaddr</i> , 271	
MoneroLanguages (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic</i> , 259	in	MoneroSubaddressConst (class) in <i>bip_utils.monero.monero_subaddr</i> , 271	
MoneroMainNet (<i>CoinConf attribute</i>), 185		MoneroTestNet (<i>CoinConf attribute</i>), 185	
MoneroMnemonic (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic</i> , 260	in	MoneroWordsListFinder (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_utils</i> , 264	
MoneroMnemonicConst (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic</i> , 259	in	MoneroWordsListGetter (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_utils</i> , 263	
MoneroMnemonicDecoder (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_decoder</i> , 260	in	MoneroWordsNum (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic</i> , 259	
MoneroMnemonicEncoder (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_encoder</i> , 261	in	Moonbeam (<i>CoinConf attribute</i>), 185	
MoneroMnemonicEncoderBase (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_encoder_base</i> , 261	in	MOONBEAM (<i>SubstrateCoins attribute</i>), 282	
MoneroMnemonicGenerator (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_generator</i> , 262	in	Moonbeam (<i>SubstrateConf attribute</i>), 282	
MoneroMnemonicGeneratorConst (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_generator_const</i> , 262	in	Moonriver (<i>CoinConf attribute</i>), 185	
MoneroMnemonicNoChecksumEncoder (class) in <i>bip_utils.monero.mnemonic.monero_mnemonic_no_checksum_encoder</i>	in	MOONRIVER (<i>SubstrateCoins attribute</i>), 282	
		Moonriver (<i>SubstrateConf attribute</i>), 282	
		MultiplyScalarNoCarry() (<i>BytesUtils static method</i>), 313	
		MULTIVERSX (<i>Bip44Coins attribute</i>), 144	
		N	
		NAME (<i>Ed25519Blake2bConst attribute</i>), 209	
		NAME (<i>Ed25519Const attribute</i>), 198	
		NAME (<i>Ed25519KholawConst attribute</i>), 212	
		NAME (<i>Ed25519MoneroConst attribute</i>), 215	
		NAME (<i>Nist256p1Const attribute</i>), 217	
		NAME (<i>Secp256k1Const attribute</i>), 223	
		NAME (<i>Si25519Const attribute</i>), 234	
		Name() (<i>CoinNames method</i>), 297	
		Name() (<i>EllipticCurve method</i>), 195	
		NANO (<i>Bip44Coins attribute</i>), 144	

Nano (<i>Bip44Conf attribute</i>), 148	bip_utils.ecc.nist256p1.nist256p1_keys), 218
Nano (<i>CoinsConf attribute</i>), 185	NormalizeNfc() (<i>StringUtils static method</i>), 320
NANO (<i>Slip44 attribute</i>), 276	NormalizeNfkd() (<i>StringUtils static method</i>), 320
NanoAddr (<i>in module bip_utils.addr.nano_addr</i>), 50	O
NanoAddrConst (<i>class in bip_utils.addr.nano_addr</i>), 49	OKEX_CHAIN (<i>Slip173 attribute</i>), 273
NanoAddrDecoder (<i>class in bip_utils.addr.nano_addr</i>), 49	OKEX_CHAIN (<i>Slip44 attribute</i>), 277
NanoAddrEncoder (<i>class in bip_utils.addr.nano_addr</i>), 49	OKEX_CHAIN_ATOM (<i>Bip44Coins attribute</i>), 144
NEAR_PROTOCOL (<i>Bip44Coins attribute</i>), 144	OKEX_CHAIN_ATOM_OLD (<i>Bip44Coins attribute</i>), 144
NEAR_PROTOCOL (<i>Slip44 attribute</i>), 277	OKEX_CHAIN_ETH (<i>Bip44Coins attribute</i>), 144
NearAddr (<i>in module bip_utils.addr.near_addr</i>), 51	OkexAddr (<i>in module bip_utils.addr.okex_addr</i>), 53
NearAddrDecoder (<i>class in bip_utils.addr.near_addr</i>), 50	OkexAddrDecoder (<i>class in bip_utils.addr.okex_addr</i>), 52
NearAddrEncoder (<i>class in bip_utils.addr.near_addr</i>), 50	OkexAddrEncoder (<i>class in bip_utils.addr.okex_addr</i>), 52
NearProtocol (<i>Bip44Conf attribute</i>), 148	OkexChain (<i>CoinsConf attribute</i>), 185
NearProtocol (<i>CoinsConf attribute</i>), 185	OkexChainAtom (<i>Bip44Conf attribute</i>), 148
NEO (<i>Bip44Coins attribute</i>), 144	OkexChainAtomOld (<i>Bip44Conf attribute</i>), 149
Neo (<i>Bip44Conf attribute</i>), 148	OkexChainEth (<i>Bip44Conf attribute</i>), 148
Neo (<i>CoinsConf attribute</i>), 185	OneAddr (<i>in module bip_utils.addr.one_addr</i>), 53
NEO (<i>Slip44 attribute</i>), 277	OneAddrDecoder (<i>class in bip_utils.addr.one_addr</i>), 53
NEO_LEGACY (<i>Bip44Coins attribute</i>), 144	OneAddrEncoder (<i>class in bip_utils.addr.one_addr</i>), 53
NEO_N3 (<i>Bip44Coins attribute</i>), 144	ONTOLOGY (<i>Bip44Coins attribute</i>), 144
NeoAddr (<i>in module bip_utils.addr.neo_addr</i>), 52	Ontology (<i>Bip44Conf attribute</i>), 149
NeoAddrDecoder (<i>class in bip_utils.addr.neo_addr</i>), 51	Ontology (<i>CoinsConf attribute</i>), 185
NeoAddrEncoder (<i>class in bip_utils.addr.neo_addr</i>), 51	ONTOLOGY (<i>Slip44 attribute</i>), 277
NeoLegacy (<i>Bip44Conf attribute</i>), 148	OPTIMISM (<i>Bip44Coins attribute</i>), 144
NeoLegacy (<i>CoinsConf attribute</i>), 185	Optimism (<i>Bip44Conf attribute</i>), 149
NeoN3 (<i>Bip44Conf attribute</i>), 148	Optimism (<i>CoinsConf attribute</i>), 185
NeoN3 (<i>CoinsConf attribute</i>), 185	Order() (<i>EllipticCurve method</i>), 195
NETWORK_TAG_TO_ADDR_HRP (<i>AdaShelleyAddrConst attribute</i>), 30	OSMOSIS (<i>Bip44Coins attribute</i>), 144
NETWORK_TAG_TO_REWARD_ADDR_HRP (<i>AdaShelleyAddrConst attribute</i>), 30	Osmosis (<i>Bip44Conf attribute</i>), 149
NIMIQ (<i>Bip44Coins attribute</i>), 144	Osmosis (<i>CoinsConf attribute</i>), 185
Nimiq (<i>Bip44Conf attribute</i>), 148	OSMOSIS (<i>Slip173 attribute</i>), 273
Nimiq (<i>CoinsConf attribute</i>), 185	OWNER_SALT_NO_LOT_SEQ_BYTE_LEN (<i>Bip38EcConst attribute</i>), 112
NIMIQ (<i>Slip44 attribute</i>), 277	OWNER_SALT_WITH_LOT_SEQ_BYTE_LEN (<i>Bip38EcConst attribute</i>), 112
NINE_CHRONICLES (<i>Slip44 attribute</i>), 277	P
NINE_CHRONICLES_GOLD (<i>Bip44Coins attribute</i>), 144	P2PKH (<i>ErgoAddressTypes attribute</i>), 43
NineChroniclesGold (<i>Bip44Conf attribute</i>), 148	P2PKHAddr (<i>in module bip_utils.addr.P2PKH_addr</i>), 23
NineChroniclesGold (<i>CoinsConf attribute</i>), 185	P2PKHAddrDecoder (<i>class in bip_utils.addr.P2PKH_addr</i>), 21
NIST256P1 (<i>EllipticCurveTypes attribute</i>), 197	P2PKHAddrEncoder (<i>class in bip_utils.addr.P2PKH_addr</i>), 21
Nist256p1Const (<i>class in bip_utils.ecc.nist256p1.nist256p1_const</i>), 217	P2PKHPubKeyModes (<i>class in bip_utils.addr.P2PKH_addr</i>), 21
Nist256p1Point (<i>class in bip_utils.ecc.nist256p1.nist256p1_point</i>), 221	P2SH (<i>ErgoAddressTypes attribute</i>), 43
Nist256p1PrivateKey (<i>class in bip_utils.ecc.nist256p1.nist256p1_keys</i>), 219	P2SHAddr (<i>in module bip_utils.addr.P2SH_addr</i>), 25
Nist256p1PublicKey (<i>class in bip_utils.ecc.nist256p1.nist256p1_keys</i>), 23	P2SHAddrConst (<i>class in bip_utils.addr.P2SH_addr</i>), 23
	P2SHAddrDecoder (<i>class in bip_utils.addr.P2SH_addr</i>), 23

P2SHAddrEncoder (*class in bip_utils.addr.P2SH_addr*), 23
P2TRAddr (*in module bip_utils.addr.P2TR_addr*), 26
P2TRAddrDecoder (*class in bip_utils.addr.P2TR_addr*), 25
P2TRAddrEncoder (*class in bip_utils.addr.P2TR_addr*), 26
P2TRConst (*class in bip_utils.addr.P2TR_addr*), 25
P2WPKHAddr (*in module bip_utils.addr.P2WPKH_addr*), 27
P2WPKHAddrConst (*class in bip_utils.addr.P2WPKH_addr*), 26
P2WPKHAddrDecoder (*class in bip_utils.addr.P2WPKH_addr*), 26
P2WPKHAddrEncoder (*class in bip_utils.addr.P2WPKH_addr*), 27
Pad() (*AesEcbEncrypter static method*), 297
PADDING_CHAR (*Base32Const attribute*), 310
ParamByKey() (*CoinConf method*), 182
ParentFingerPrint() (*Bip32Base method*), 84
ParentFingerPrint() (*Bip32KeyData method*), 92
Parse() (*Bip32PathParser static method*), 100
Parse() (*SubstratePathParser static method*), 296
Path() (*Slip32DeserializedKey method*), 274
Path() (*Substrate method*), 290
PAYLOAD_PAD_DEC (*NanoAddrConst attribute*), 49
PAYLOAD_PAD_ENC (*NanoAddrConst attribute*), 49
PAYLOAD_TAG (*AdaByronAddrConst attribute*), 28
PAYMENT (*AdaShelleyAddrHeaderTypes attribute*), 30
PAYMENT_ID_BYTE_LEN (*XmrAddrConst attribute*), 59
PBKDF2_HMAC_SHA512 (*BrainwalletAlgos attribute*), 164
PBKDF2_HMAC_SHA512_DEF_ITR_NUM (*BrainwalletAlgConst attribute*), 164
PBKDF2_HMAC_SHA512_KEY_LEN (*BrainwalletAlgConst attribute*), 164
PBKDF2_OUT_BYTE_LEN (*CardanoIcarusMasterKeyGeneratorConst attribute*), 169
PBKDF2_PASSWORD (*CardanoIcarusMasterKeyGeneratorConst attribute*), 169
PBKDF2_ROUNDS (*CardanoIcarusMasterKeyGeneratorConst attribute*), 169
Pbkdf2HmacSha512 (*class in bip_utils.utils.crypto.pbkdf2*), 304
PDA_MARKER (*SplTokenConst attribute*), 278
Phala (*CoinConf attribute*), 185
PHALA (*SubstrateCoins attribute*), 282
Phala (*SubstrateConf attribute*), 282
PI_NETWORK (*Bip44Coins attribute*), 144
PI_NETWORK (*Slip44 attribute*), 278
PiNetwork (*Bip44Conf attribute*), 149
PiNetwork (*CoinConf attribute*), 185
Plasm (*CoinConf attribute*), 185
PLASM (*SubstrateCoins attribute*), 282
Plasm (*SubstrateConf attribute*), 282
Point() (*Bip32PublicKey method*), 97
Point() (*Ed25519Blake2bPublicKey method*), 210
Point() (*Ed25519KholawPublicKey method*), 213
Point() (*Ed25519MoneroPublicKey method*), 216
Point() (*Ed25519PublicKey method*), 200
Point() (*IPublicKey method*), 190
Point() (*Nist256p1PublicKey method*), 219
Point() (*Secp256k1PublicKeyCoincurve method*), 225
Point() (*Secp256k1PublicKeyEcdsa method*), 228
Point() (*Sr25519PublicKey method*), 236
point_add() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 207
point_bytes_to_coord() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 206
POINT_COORD_BYTE_LEN (*DummyPointConst attribute*), 186
POINT_COORD_BYTE_LEN (*EcdsaKeysConst attribute*), 197
POINT_COORD_BYTE_LEN (*Ed25519PointConst attribute*), 201
point_coord_to_bytes() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 206
point_decode() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 206
point_decode_no_check() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 206
point_encode() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 206
point_is_decoded_bytes() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 205
point_is_encoded_bytes() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 205
point_is_generator() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 207
point_is_on_curve() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 207
point_is_valid_bytes() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 205
point_scalar_mul() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 207
point_scalar_mul_base() (*in module bip_utils.ecc.ed25519.lib.ed25519_lib*), 208
PointClass() (*EllipticCurve method*), 195
Polkadot (*CoinConf attribute*), 185
POLKADOT (*Slip44 attribute*), 277
POLKADOT (*SubstrateCoins attribute*), 282
Polkadot (*SubstrateConf attribute*), 282
POLKADOT_ED25519_SLIP (*Bip44Coins attribute*), 144
PolkadotEd25519Slip (*Bip44Conf attribute*), 149
POLYGON (*Bip44Coins attribute*), 144
Polygon (*Bip44Conf attribute*), 149
Polygon (*CoinConf attribute*), 185
PolyMod() (*BchBech32Utils static method*), 73
PolyMod() (*Bech32Utils static method*), 75

- PORTUGUESE (*Bip39Languages attribute*), 117
 PORTUGUESE (*ElectrumV2Languages attribute*), 251
 PORTUGUESE (*MoneroLanguages attribute*), 259
PrimaryAddress() (*Monero method*), 268
PRIV_KEY (*XlmAddrTypes attribute*), 58
PRIV_KEY_BYTE_LEN (*EcdsaKeysConst attribute*), 197
PRIV_KEY_BYTE_LEN (*Ed25519KeysConst attribute*), 198
PRIV_KEY_BYTE_LEN (*Ed25519KholawKeysConst attribute*), 213
PRIV_KEY_BYTE_LEN (*Sr25519KeysConst attribute*), 235
PRIV_KEY_PREFIX (*Bip32Slip10DerivatorConst attribute*), 105
Private() (*Bip32KeyNetVersions method*), 93
Private() (*Slip32KeyNetVersions method*), 276
PrivateKey() (*Bip32Base method*), 83
PrivateKey() (*Bip44Base method*), 125
PrivateKey() (*Brainwallet method*), 164
PrivateKey() (*Substrate method*), 290
PrivateKeyClass() (*EllipticCurve method*), 196
PrivateKeys() (*CardanoShelley method*), 179
PrivateSpendKey() (*Monero method*), 267
PrivateViewKey() (*Monero method*), 267
PUB_KEY (*XlmAddrTypes attribute*), 58
PUB_KEY_BYTE_LEN (*Ed25519KeysConst attribute*), 198
PUB_KEY_BYTE_LEN (*Sr25519KeysConst attribute*), 235
PUB_KEY_COMPRESSED_BYTE_LEN (*EcdsaKeysConst attribute*), 197
PUB_KEY_PREFIX (*Ed25519KeysConst attribute*), 198
PUB_KEY_UNCOMPRESSED_BYTE_LEN (*EcdsaKeysConst attribute*), 197
PUB_KEY_UNCOMPRESSED_PREFIX (*EcdsaKeysConst attribute*), 197
Public() (*Bip32KeyNetVersions method*), 93
Public() (*Slip32KeyNetVersions method*), 275
PUBLIC_KEY (*AdaByronAddrTypes attribute*), 27
PublicKey() (*Bip32Base method*), 83
PublicKey() (*Bip32PrivateKey method*), 98
PublicKey() (*Bip44Base method*), 125
PublicKey() (*Bip44PrivateKey method*), 132
PublicKey() (*Brainwallet method*), 164
PublicKey() (*Ed25519Blake2bPrivateKey method*), 211
PublicKey() (*Ed25519KholawPrivateKey method*), 214
PublicKey() (*Ed25519MoneroPrivateKey method*), 217
PublicKey() (*Ed25519PrivateKey method*), 201
PublicKey() (*IPrivateKey method*), 192
PublicKey() (*MoneroPrivateKey method*), 270
PublicKey() (*Nist256p1PrivateKey method*), 220
PublicKey() (*Secp256k1PrivateKeyCoincurve method*), 226
PublicKey() (*Secp256k1PrivateKeyEcdsa method*), 229
PublicKey() (*Sr25519PrivateKey method*), 237
PublicKey() (*Substrate method*), 290
PublicKey() (*SubstratePrivateKey method*), 293
PublicKeyClass() (*EllipticCurve method*), 195
PublicKeys() (*CardanoShelley method*), 178
PublicKeys() (*CardanoShelleyPrivateKey method*), 182
PublicSpendKey() (*Monero method*), 267
PublicViewKey() (*Monero method*), 267
PURPOSE (*Bip44Const attribute*), 121
PURPOSE (*Bip44Levels attribute*), 125
PURPOSE (*Bip49Const attribute*), 132
PURPOSE (*Bip84Const attribute*), 136
PURPOSE (*Bip86Const attribute*), 139
PURPOSE (*Cip1852Const attribute*), 172
Purpose() (*Bip44 method*), 123
Purpose() (*Bip44Base method*), 128
Purpose() (*Bip49 method*), 134
Purpose() (*Bip84 method*), 137
Purpose() (*Bip86 method*), 141
Purpose() (*Cip1852 method*), 174
- ## Q
- QuickDigest()** (*Blake2b static method*), 298
QuickDigest() (*Crc32 static method*), 301
QuickDigest() (*DoubleSha256 static method*), 306
QuickDigest() (*Hash160 static method*), 302
QuickDigest() (*HmacSha256 static method*), 303
QuickDigest() (*HmacSha512 static method*), 303
QuickDigest() (*Kekkak256 static method*), 308
QuickDigest() (*Ripemd160 static method*), 305
QuickDigest() (*Sha256 static method*), 306
QuickDigest() (*Sha3_256 static method*), 308
QuickDigest() (*Sha512 static method*), 307
QuickDigest() (*Sha512_256 static method*), 307
QuickDigest() (*XModemCrc static method*), 302
QuickDigestHalves() (*HmacSha512 static method*), 304
QuickIntDigest() (*Crc32 static method*), 301
- ## R
- RADIX** (*Base58Const attribute*), 69
Raw() (*Bip32PrivateKey method*), 98
Raw() (*Bip44PrivateKey method*), 131
Raw() (*DummyPoint method*), 187
Raw() (*Ed25519Blake2bPrivateKey method*), 211
Raw() (*Ed25519KholawPrivateKey method*), 214
Raw() (*Ed25519Point method*), 202
Raw() (*Ed25519PrivateKey method*), 201
Raw() (*IPoint method*), 193
Raw() (*IPrivateKey method*), 191
Raw() (*MoneroPrivateKey method*), 270
Raw() (*Nist256p1Point method*), 222
Raw() (*Nist256p1PrivateKey method*), 220
Raw() (*Secp256k1PointCoincurve method*), 230
Raw() (*Secp256k1PointEcdsa method*), 233

Raw() (*Secp256k1PrivateKeyCoincurve method*), 226
Raw() (*Secp256k1PrivateKeyEcdsa method*), 229
Raw() (*Sr25519PrivateKey method*), 237
Raw() (*SubstratePrivateKey method*), 293
RawCompressed() (*Bip32PublicKey method*), 96
RawCompressed() (*Bip44PublicKey method*), 130
RawCompressed() (*Ed25519Blake2bPublicKey method*), 210
RawCompressed() (*Ed25519MoneroPublicKey method*), 216
RawCompressed() (*Ed25519PublicKey method*), 199
RawCompressed() (*IPublicKey method*), 190
RawCompressed() (*MoneroPublicKey method*), 269
RawCompressed() (*Nist256p1PublicKey method*), 219
RawCompressed() (*Secp256k1PublicKeyCoincurve method*), 225
RawCompressed() (*Secp256k1PublicKeyEcdsa method*), 227
RawCompressed() (*Sr25519PublicKey method*), 236
RawCompressed() (*SubstratePublicKey method*), 292
RawDecoded() (*DummyPoint method*), 187
RawDecoded() (*Ed25519Point method*), 203
RawDecoded() (*IPoint method*), 193
RawDecoded() (*Nist256p1Point method*), 222
RawDecoded() (*Secp256k1PointCoincurve method*), 231
RawDecoded() (*Secp256k1PointEcdsa method*), 233
RawEncoded() (*DummyPoint method*), 187
RawEncoded() (*Ed25519Point method*), 203
RawEncoded() (*IPoint method*), 193
RawEncoded() (*Nist256p1Point method*), 222
RawEncoded() (*Secp256k1PointCoincurve method*), 230
RawEncoded() (*Secp256k1PointEcdsa method*), 233
RawUncompressed() (*Bip32PublicKey method*), 96
RawUncompressed() (*Bip44PublicKey method*), 131
RawUncompressed() (*Ed25519Blake2bPublicKey method*), 210
RawUncompressed() (*Ed25519PublicKey method*), 199
RawUncompressed() (*IPublicKey method*), 190
RawUncompressed() (*MoneroPublicKey method*), 270
RawUncompressed() (*Nist256p1PublicKey method*), 219
RawUncompressed() (*Secp256k1PublicKeyCoincurve method*), 225
RawUncompressed() (*Secp256k1PublicKeyEcdsa method*), 228
RawUncompressed() (*Sr25519PublicKey method*), 236
RawUncompressed() (*SubstratePublicKey method*), 292
RE_PATH (*SubstratePathConst attribute*), 293
REDEMPTION (*AdaByronAddrTypes attribute*), 27
RESERVED_FORMATS (*SS58Const attribute*), 279
ResetBit() (*BitUtils static method*), 312
ResetBits() (*BitUtils static method*), 312
ResolveCalls() (*BipCoinFctCallsConf method*), 159
Reverse() (*BytesUtils static method*), 313
REWARD (*AdaShelleyAddrHeaderTypes attribute*), 30
RewardKey() (*CardanoShelleyPrivateKeys method*), 181
RewardKey() (*CardanoShelleyPublicKeys method*), 180
RewardObject() (*CardanoShelley method*), 179
Ripemd160 (*class in bip_utils.utils.crypto.ripemd*), 305
RIPPLE (*Base58Alphabets attribute*), 69
RIPPLE (*Bip44Coins attribute*), 144
Ripple (*Bip44Conf attribute*), 149
Ripple (*CoinConf attribute*), 185
RIPPLE (*Slip44 attribute*), 276
RUSSIAN (*MoneroLanguages attribute*), 259

S

scalar_is_valid() (in module *bip_utils.ecc.ed25519.lib.ed25519_lib*), 208
scalar_reduce() (in module *bip_utils.ecc.ed25519.lib.ed25519_lib*), 208
ScalarReduce() (*Ed25519Utils static method*), 204
SCALE_INT_ENCODERS (*SubstratePathConst attribute*), 294
SCRIPT_BYTES (*P2SHAddrConst attribute*), 23
SCRYPTE (*BrainwalletAlgos attribute*), 164
Scrypt (*class in bip_utils.utils.crypto.scrypt*), 305
SCRYPTE_DEF_N (*BrainwalletAlgoConst attribute*), 164
SCRYPTE_DEF_P (*BrainwalletAlgoConst attribute*), 164
SCRYPTE_DEF_R (*BrainwalletAlgoConst attribute*), 164
SCRYPTE_HALVES_KEY_LEN (*Bip38EcConst attribute*), 112
SCRYPTE_HALVES_N (*Bip38EcConst attribute*), 112
SCRYPTE_HALVES_P (*Bip38EcConst attribute*), 113
SCRYPTE_HALVES_R (*Bip38EcConst attribute*), 113
SCRYPTE_KEY_LEN (*Bip38NoEcConst attribute*), 114
SCRYPTE_KEY_LEN (*BrainwalletAlgoConst attribute*), 164
SCRYPTE_N (*Bip38NoEcConst attribute*), 114
SCRYPTE_P (*Bip38NoEcConst attribute*), 114
SCRYPTE_PREFACTOR_KEY_LEN (*Bip38EcConst attribute*), 112
SCRYPTE_PREFACTOR_N (*Bip38EcConst attribute*), 112
SCRYPTE_PREFACTOR_P (*Bip38EcConst attribute*), 112
SCRYPTE_PREFACTOR_R (*Bip38EcConst attribute*), 112
SCRYPTE_R (*Bip38NoEcConst attribute*), 114
SECP256K1 (*EllipticCurveTypes attribute*), 197
SECP256K1 (*FillAddrTypes attribute*), 45
Secp256k1Const (class in *bip_utils.ecc.secp256k1.secp256k1_const*), 223
Secp256k1PointCoincurve (class in *bip_utils.ecc.secp256k1.secp256k1_point_coincurve*), 229
Secp256k1PointEcdsa (class in *bip_utils.ecc.secp256k1.secp256k1_point_ecdsa*), 232
Secp256k1PrivateKeyCoincurve (class in *bip_utils.ecc.secp256k1.secp256k1_keys_coincurve*),

225	<code>Serialize()</code> (<i>Slip32PublicKeySerializer static method</i>),
Secp256k1PrivateKeyEcdsa (class in <i>bip_utils.ecc.secp256k1.secp256k1_keys_ecdsa</i>),	<code>SERIALIZED_PRIV_KEY_BYTE_LEN</code> (<i>Bip32KeySerConst attribute</i>), 93
228	
Secp256k1PublicKeyCoincurve (class in <i>bip_utils.ecc.secp256k1.secp256k1_keys_coincurve</i>),	<code>SERIALIZED_PUB_KEY_BYTE_LEN</code> (<i>Bip32KeySerConst attribute</i>), 93
224	
Secp256k1PublicKeyEcdsa (class in <i>bip_utils.ecc.secp256k1.secp256k1_keys_ecdsa</i>),	<code>SetBit()</code> (<i>BitUtils static method</i>), 311
226	
SECRET_NETWORK (<i>Slip173 attribute</i>), 273	<code>SetBits()</code> (<i>BitUtils static method</i>), 312
SECRET_NETWORK (<i>Slip44 attribute</i>), 277	<code>SHA256</code> (<i>BrainwalletAlgos attribute</i>), 164
SECRET_NETWORK_NEW (<i>Bip44Coins attribute</i>), 144	<code>Sha256</code> (class in <i>bip_utils.utils.crypto.sha2</i>), 306
SECRET_NETWORK_OLD (<i>Bip44Coins attribute</i>), 144	<code>SHA256_BYTE_LEN</code> (<i>ZilAddrConst attribute</i>), 63
SecretNetwork (<i>CoinConf attribute</i>), 185	<code>Sha3_256</code> (class in <i>bip_utils.utils.crypto.sha3</i>), 308
SecretNetworkNew (<i>Bip44Conf attribute</i>), 149	<code>Sha512</code> (class in <i>bip_utils.utils.crypto.sha2</i>), 307
SecretNetworkOld (<i>Bip44Conf attribute</i>), 149	<code>Sha512_256</code> (class in <i>bip_utils.utils.crypto.sha2</i>), 307
SEED_B_BYTE_LEN (<i>Bip38EcConst attribute</i>), 112	<code>SIMPLE_ACCOUNT_FORMAT_MAX_VAL</code> (<i>SS58Const attribute</i>), 279
SEED_BUMP_MAX_VAL (<i>SplTokenConst attribute</i>), 278	<code>SINGLE_BYTE_MODE_MAX_VAL</code> (<i>SubstrateScaleCUintEncoderConst attribute</i>), 285
SEED_BYTE_LEN (<i>CardanoByronLegacyMstKeyGeneratorConst attribute</i>), 168	<code>SINGLE_SIG_SUFFIX_BYTE</code> (<i>AptosAddrConst attribute</i>), 37
SEED_MIN_BYTE_LEN (<i>Bip32KholawMstKeyGeneratorConst attribute</i>), 103	<code>Size()</code> (<i>DataBytes method</i>), 317
SEED_MIN_BYTE_LEN (<i>Bip32Slip10MstKeyGeneratorConst attribute</i>), 107	<code>Slip173</code> (class in <i>bip_utils.slip.slip173.slip173</i>), 272
SEED_MIN_BYTE_LEN (<i>SubstrateConst attribute</i>), 288	<code>Slip32DeserializedKey</code> (class in <i>bip_utils.slip.slip32.slip32</i>), 274
SEED_PBKDF2_ROUNDS (<i>Bip39SeedGeneratorConst attribute</i>), 120	<code>Slip32KeyDeserializer</code> (class in <i>bip_utils.slip.slip32.slip32</i>), 275
SEED_PBKDF2_ROUNDS (ElectrumV2SeedGeneratorConst attribute), 254	<code>Slip32KeyNetVersions</code> (class in <i>bip_utils.slip.slip32.slip32_key_net_ver</i>), 275
SEED_SALT_MOD (<i>Bip39SeedGeneratorConst attribute</i>), 120	<code>Slip32KeySerConst</code> (class in <i>bip_utils.slip.slip32.slip32</i>), 273
SEED_SALT_MOD (ElectrumV2SeedGeneratorConst attribute), 254	<code>Slip32PrivateKeySerializer</code> (class in <i>bip_utils.slip.slip32.slip32</i>), 273
SEEDS_MAX_NUM (<i>SplTokenConst attribute</i>), 278	<code>Slip32PublicKeySerializer</code> (class in <i>bip_utils.slip.slip32.slip32</i>), 273
SEGWIT (ElectrumV2MnemonicTypes attribute), 251	<code>Slip44</code> (class in <i>bip_utils.slip.slip44.slip44</i>), 276
SEGWIT_2FA (ElectrumV2MnemonicTypes attribute), 251	<code>SOFT_PATH_PREFIX</code> (<i>SubstratePathConst attribute</i>), 293
SegwitBech32Const (class in <i>bip_utils.bech32.segwit_bech32</i>), 78	<code>SolAddr</code> (in module <i>bip_utils.addr.sol_addr</i>), 54
SegwitBech32Decoder (class in <i>bip_utils.bech32.segwit_bech32</i>), 79	<code>SolAddrDecoder</code> (class in <i>bip_utils.addr.sol_addr</i>), 54
SegwitBech32Encoder (class in <i>bip_utils.bech32.segwit_bech32</i>), 79	<code>SolAddrEncoder</code> (class in <i>bip_utils.addr.sol_addr</i>), 54
SEPARATOR (BchBech32Const attribute), 73	<code>SOLANA</code> (<i>Bip44Coins attribute</i>), 145
SEPARATOR (Bech32Const attribute), 75	<code>Solana</code> (<i>Bip44Conf attribute</i>), 149
SEPARATOR (SegwitBech32Const attribute), 78	<code>Solana</code> (<i>CoinConf attribute</i>), 185
SEQ_NUM_MAX_VAL (<i>Bip38EcConst attribute</i>), 112	<code>SOLANA</code> (<i>Slip44 attribute</i>), 277
SEQ_NUM_MIN_VAL (<i>Bip38EcConst attribute</i>), 112	<code>Sora</code> (<i>CoinConf attribute</i>), 185
Serialize() (<i>Bip32PrivateKeySerializer static method</i>), 93	<code>SORA</code> (<i>SubstrateCoins attribute</i>), 282
Serialize() (<i>Bip32PublicKeySerializer static method</i>), 94	<code>Sora</code> (<i>SubstrateConf attribute</i>), 283
Serialize() (<i>Slip32PrivateKeySerializer static method</i>), 273	<code>SPANISH</code> (<i>Bip39Languages attribute</i>), 117
	<code>SPANISH</code> (<i>ElectrumV2Languages attribute</i>), 251
	<code>SPANISH</code> (<i>MoneroLanguages attribute</i>), 259
	<code>SPEC_NAME</code> (<i>Bip44Const attribute</i>), 121
	<code>SPEC_NAME</code> (<i>Bip49Const attribute</i>), 132
	<code>SPEC_NAME</code> (<i>Bip84Const attribute</i>), 135
	<code>SPEC_NAME</code> (<i>Bip86Const attribute</i>), 139

SPEC_NAME (<i>Cip1852Const attribute</i>), 172	SUBADDR_IDX_BYTE_LEN (<i>MoneroSubaddressConst attribute</i>), 271
SpecName() (<i>Bip44 static method</i>), 124	SUBADDR_MAX_IDX (<i>MoneroSubaddressConst attribute</i>), 271
SpecName() (<i>Bip44Base static method</i>), 129	SUBADDR_PREFIX (<i>MoneroSubaddressConst attribute</i>), 271
SpecName() (<i>Bip49 static method</i>), 135	Subaddress() (<i>Monero method</i>), 268
SpecName() (<i>Bip84 static method</i>), 138	SubaddrNetVersion() (<i>MoneroCoinConf method</i>), 256
SpecName() (<i>Bip86 static method</i>), 142	Substrate (<i>class in bip_utils.substrate.substrate</i>), 288
SpecName() (<i>Cip1852 static method</i>), 175	SubstrateBip39SeedGenerator (<i>class in bip_utils.substrate.mnemonic.substrate_bip39_seed_generator</i>), 284
SplitDecodedBytes() (<i>AdaByronAddrDecoder static method</i>), 28	SubstrateCoinConf (<i>class in bip_utils.substrate.conf.substrate_coin_conf</i>), 280
SplitPartsByChecksum() (<i>AddrDecUtils static method</i>), 33	SubstrateCoins (<i>class in bip_utils.substrate.conf.substrate_coins</i>), 281
Sp1Token (<i>class in bip_utils.solana.spl_token</i>), 278	SubstrateConf (<i>class in bip_utils.substrate.conf.substrate_conf</i>), 282
Sp1TokenConst (<i>class in bip_utils.solana.spl_token</i>), 278	SubstrateConfGetter (<i>class in bip_utils.substrate.conf.substrate_conf_getter</i>), 283
SR25519 (<i>EllipticCurveTypes attribute</i>), 197	SubstrateConfGetterConst (<i>class in bip_utils.substrate.conf.substrate_conf_getter</i>), 283
Sr25519Const (<i>class in bip_utils.ecc.sr25519.sr25519_const</i>), 234	SubstrateEd25519Addr (<i>in module bip_utils.addr.substrate_addr</i>), 56
Sr25519KeysConst (<i>class in bip_utils.ecc.sr25519.sr25519_keys</i>), 235	SubstrateEd25519AddrDecoder (<i>class in bip_utils.addr.substrate_addr</i>), 55
Sr25519Point (<i>class in bip_utils.ecc.sr25519.sr25519_point</i>), 238	SubstrateEd25519AddrEncoder (<i>class in bip_utils.addr.substrate_addr</i>), 55
Sr25519PrivateKey (<i>class in bip_utils.ecc.sr25519.sr25519_keys</i>), 236	SubstrateKeyError, 291
Sr25519PublicKey (<i>class in bip_utils.ecc.sr25519.sr25519_keys</i>), 235	SubstratePath (<i>class in bip_utils.substrate.substrate_path</i>), 295
SS58ChecksumError, 280	SubstratePathConst (<i>class in bip_utils.substrate.substrate_path</i>), 293
SS58Const (<i>class in bip_utils.ss58.ss58</i>), 279	SubstratePathElem (<i>class in bip_utils.substrate.substrate_path</i>), 294
SS58Decoder (<i>class in bip_utils.ss58.ss58</i>), 280	SubstratePathError, 291
SS58Encoder (<i>class in bip_utils.ss58.ss58</i>), 279	SubstratePathParser (<i>class in bip_utils.substrate.substrate_path</i>), 296
SS58Format() (<i>SubstrateCoinConf method</i>), 281	SubstratePrivateKey (<i>class in bip_utils.substrate.substrate_keys</i>), 292
STAFI (<i>Bip44Coins attribute</i>), 145	SubstratePublicKey (<i>class in bip_utils.substrate.substrate_keys</i>), 291
Stafi (<i>Bip44Conf attribute</i>), 149	SubstrateScaleBytesEncoder (<i>class in bip_utils.substrate.scale.substrate_scale_enc_bytes</i>), 285
Stafi (<i>CoinConf attribute</i>), 185	SubstrateScaleCUintEncoder (<i>class in bip_utils.substrate.scale.substrate_scale_enc_cuint</i>),
STAFI (<i>Slip173 attribute</i>), 273	
STAFI (<i>SubstrateCoins attribute</i>), 282	
Stafi (<i>SubstrateConf attribute</i>), 283	
StageNet (<i>MoneroConf attribute</i>), 257	
StakingKey() (<i>CardanoShelleyPrivateKeys method</i>), 182	
StakingKey() (<i>CardanoShelleyPublicKeys method</i>), 180	
StakingObject() (<i>CardanoShelley method</i>), 179	
STANDARD (<i>ElectrumV2MnemonicTypes attribute</i>), 251	
STANDARD_2FA (<i>ElectrumV2MnemonicTypes attribute</i>), 251	
START_BYTE (<i>EthAddrConst attribute</i>), 44	
STD_KEY_NET_VERSIONS (<i>Slip32KeySerConst attribute</i>), 273	
STELLAR (<i>Bip44Coins attribute</i>), 145	
Stellar (<i>Bip44Conf attribute</i>), 149	
Stellar (<i>CoinConf attribute</i>), 185	
STELLAR (<i>Slip44 attribute</i>), 276	
StringUtils (<i>class in bip_utils.utils.misc.string</i>), 320	

285 TESTNET (*ErgoNetworkTypes attribute*), 43
SubstrateScaleCUintEncoderConst (class in *TestNet (MoneroConf attribute)*, 257
bip_utils.substrate.scale.substrate_scale_cuintEncoderConst TESTNET (*Slip44 attribute*), 276
285 TEZOS (*Bip44Coins attribute*), 145
SubstrateScaleEncoderBase (class in *Tezos (Bip44Conf attribute)*, 149
bip_utils.substrate.scale.substrate_scale_encoderBase Tezos (*CoinConf attribute*), 185
284 TEZOS (*Slip44 attribute*), 277
SubstrateScaleU128Encoder (class in *THETA (Bip44Coins attribute)*, 145
bip_utils.substrate.scale.substrate_scale_enc_uint128Encoder Theta (*Bip44Conf attribute*), 149
287 Theta (*CoinConf attribute*), 186
SubstrateScaleU16Encoder (class in *THETA (Slip44 attribute)*, 277
bip_utils.substrate.scale.substrate_scale_enc_uint16Encoder ToAddress() (*Bip44PublicKey method*), 131
286 ToAddress() (*CardanoShelleyPublicKeys method*), 181
SubstrateScaleU256Encoder (class in *ToAddress() (SubstratePublicKey method)*, 292
bip_utils.substrate.scale.substrate_scale_enc_uint256Encoder ToBinaryStr() (*BytesUtils static method*), 314
287 ToBinaryStr() (*IntegerUtils static method*), 319
SubstrateScaleU32Encoder (class in *ToBytes() (Bip32Depth method)*, 88
bip_utils.substrate.scale.substrate_scale_enc_uint32Encoder ToBytes() (*Bip32KeyIndex method*), 90
286 ToBytes() (*DataBytes method*), 317
SubstrateScaleU64Encoder (class in *ToBytes() (IntegerUtils static method)*, 319
bip_utils.substrate.scale.substrate_scale_enc_uint64Encoder ToExtended() (*Bip32PrivateKey method*), 98
286 ToExtended() (*Bip32PublicKey method*), 97
SubstrateScaleU8Encoder (class in *ToExtended() (Bip44PrivateKey method)*, 131
bip_utils.substrate.scale.substrate_scale_enc_uint8Encoder ToExtended() (*Bip44PublicKey method*), 130
286 ToHex() (*DataBytes method*), 317
SubstrateScaleUIntEncoder (class in *ToHexString() (BytesUtils static method)*, 314
*bip_utils.substrate.scale.substrate_scale_enc_uintEncoder*ToInt() (*Bip32Depth method*), 88
286ToInt() (*Bip32KeyIndex method*), 91
SubstrateSr25519Addr (in module *bip_utils.addr.substrate_addr*), 56 ToInt() (*DataBytes method*), 317
SubstrateSr25519AddrDecoder (class in *bip_utils.addr.substrate_addr*), 55 ToInteger() (*BytesUtils static method*), 314
SubstrateSr25519AddrEncoder (class in *bip_utils.addr.substrate_addr*), 56 in ToList() (*Bip32Path method*), 99
bip_utils.addr.substrate_addr, 56 ToList() (*BytesUtils static method*), 315
SUI (*Bip44Coins attribute*), 145 ToList() (*Mnemonic method*), 321
Sui (*Bip44Conf attribute*), 149 ToList() (*SubstratePath method*), 295
Sui (*CoinConf attribute*), 185 ToRewardAddress() (*CardanoShelleyPublicKeys method*), 181
SUI (*Slip44 attribute*), 277 ToStakingAddress() (*CardanoShelleyPublicKeys method*), 181
SuiAddr (in module *bip_utils.addr.sui_addr*), 57 ToString() (*Bip32Path method*), 100
SuiAddrConst (class in *bip_utils.addr.sui_addr*), 56 ToString() (*Mnemonic method*), 321
SuiAddrDecoder (class in *bip_utils.addr.sui_addr*), 56 ToString() (*SubstratePath method*), 295
SuiAddrEncoder (class in *bip_utils.addr.sui_addr*), 57 ToString() (*SubstratePathElem method*), 294
T TRON (*Bip44Coins attribute*), 145
T T Tron (*Bip44Conf attribute*), 149
Terra (*Bip44Conf attribute*), 149 Tron (*CoinConf attribute*), 186
Terra (*CoinConf attribute*), 185 TRON (*Slip44 attribute*), 277
TERRA (*Slip173 attribute*), 273 TrxAddr (in module *bip_utils.addr.trx_addr*), 58
TERRA (*Slip44 attribute*), 277 TrxAddrDecoder (class in *bip_utils.addr.trx_addr*), 57
TEST_NET_KEY_NET VERSIONS (*Bip32Const attribute*), 86 TrxAddrEncoder (class in *bip_utils.addr.trx_addr*), 58
TESTNET (*AdaShelleyAddrNetworkTags attribute*), 30 TWO_BYTE_MODE_MAX_VAL (*SubstrateScaleCUintEncoderConst attribute*), 285
TYPE_TO_INSTANCE (*EllipticCurveGetterConst attribute*), 196

TYPE_TO_PREFIX (*ElectrumV2MnemonicConst attribute*), 251
TZ1 (*XtzAddrPrefixes attribute*), 62
TZ2 (*XtzAddrPrefixes attribute*), 62
TZ3 (*XtzAddrPrefixes attribute*), 62

U

UINT16 (*CborIds attribute*), 315
UINT32 (*CborIds attribute*), 315
UINT64 (*CborIds attribute*), 315
UINT8 (*CborIds attribute*), 315
UINT_IDS_TO_BYTE_LEN (*CborIndefiniteLenArrayConst attribute*), 316
UNCOMPRESSED (*P2PKHPubKeyModes attribute*), 21
UncompressedLength() (*Ed25519Blake2bPublicKey static method*), 210
UncompressedLength() (*Ed25519MoneroPublicKey static method*), 216
UncompressedLength() (*Ed25519PublicKey static method*), 199
UncompressedLength() (*IPublicKey static method*), 190
UncompressedLength() (*Nist256p1PublicKey static method*), 219
UncompressedLength() (*Sepc256k1PublicKeyCoincurve static method*), 224
UncompressedLength() (*Sepc256k1PublicKeyEcdsa static method*), 227
UncompressedLength() (*Sr25519PublicKey static method*), 236
UnderlyingObject() (*DummyPoint method*), 187
UnderlyingObject() (*Ed25519Blake2bPrivateKey method*), 211
UnderlyingObject() (*Ed25519Blake2bPublicKey method*), 210
UnderlyingObject() (*Ed25519KholawPrivateKey method*), 214
UnderlyingObject() (*Ed25519Point method*), 202
UnderlyingObject() (*Ed25519PrivateKey method*), 200
UnderlyingObject() (*Ed25519PublicKey method*), 199
UnderlyingObject() (*IPoint method*), 193
UnderlyingObject() (*IPrivateKey method*), 191
UnderlyingObject() (*IPublicKey method*), 190
UnderlyingObject() (*Nist256p1Point method*), 221
UnderlyingObject() (*Nist256p1PrivateKey method*), 220
UnderlyingObject() (*Nist256p1PublicKey method*), 219
UnderlyingObject() (*Sepc256k1PointCoincurve method*), 230

UnderlyingObject() (*Sepc256k1PointEcdsa method*), 232
UnderlyingObject() (*Sepc256k1PrivateKeyCoincurve method*), 226
UnderlyingObject() (*Sepc256k1PrivateKeyEcdsa method*), 229
UnderlyingObject() (*Sepc256k1PublicKeyCoincurve method*), 225
UnderlyingObject() (*Sepc256k1PublicKeyEcdsa method*), 227
UnderlyingObject() (*Sr25519PrivateKey method*), 237
UnderlyingObject() (*Sr25519PublicKey method*), 236
Unharden() (*Bip32KeyIndex method*), 90
UnhardenIndex() (*Bip32KeyIndex static method*), 89
UnhardenIndex() (*Bip32Utils static method*), 101
UnPad() (*AesEcbDecrypter static method*), 298
Update() (*Sha256 method*), 306
USE_COINCURVE (*EccConf attribute*), 194
UseAlternateKeyNetVersions() (*BipLitecoinConf method*), 162
UseDeprecatedAddress() (*BipLitecoinConf method*), 162
UseLegacyAddress() (*BipBitcoinCashConf method*), 159

V

Validate() (*MnemonicValidator method*), 326
ValidateAndGetEd25519Blake2bKey() (*AddrKey- Validator static method*), 34
ValidateAndGetEd25519Key() (*AddrKeyValidator static method*), 34
ValidateAndGetEd25519MoneroKey() (*AddrKeyVal- idator static method*), 34
ValidateAndGetNist256p1Key() (*AddrKeyValidator static method*), 35
ValidateAndGetSepc256k1Key() (*AddrKeyValidator static method*), 35
ValidateAndGetSr25519Key() (*AddrKeyValidator static method*), 35
ValidateAndRemovePrefix() (*AddrDecUtils static method*), 32
ValidateChecksum() (*AddrDecUtils static method*), 33
ValidateLength() (*AddrDecUtils static method*), 33
ValidatePubKey() (*AddrDecUtils static method*), 33
VECHAIN (*Bip44Coins attribute*), 145
VeChain (*Bip44Conf attribute*), 149
VeChain (*CoinsConf attribute*), 186
VECHAIN (*Slip44 attribute*), 277
VERGE (*Bip44Coins attribute*), 145
Verge (*Bip44Conf attribute*), 149
Verge (*CoinsConf attribute*), 186
VERGE (*Slip44 attribute*), 276
VerifyChecksum() (*BchBech32Utils static method*), 73

`VerifyChecksum()` (*Bech32Utils static method*), 76

W

`WifiConst` (*class in bip_utils.wif.wif*), 327
`WifiDecoder` (*class in bip_utils.wif.wif*), 327
`WifiEncoder` (*class in bip_utils.wif.wif*), 327
`WifiNetVersion()` (*BipCoinConf method*), 161
`WITNESS_PROG_MAX_BYTE_LEN` (*SegwitBech32Const attribute*), 79
`WITNESS_PROG_MIN_BYTE_LEN` (*SegwitBech32Const attribute*), 79
`WITNESS_VER` (*P2TRConst attribute*), 25
`WITNESS_VER` (*P2WPKHAddrConst attribute*), 26
`WITNESS_VER_BECH32` (*SegwitBech32Const attribute*), 79
`WITNESS_VER_MAX_VAL` (*SegwitBech32Const attribute*), 79
`WITNESS_VER_ZERO_DATA_BYTE_LEN` (*SegwitBech32Const attribute*), 79
`WORD_BIT_LEN` (*Bip39MnemonicConst attribute*), 117
`WORD_BIT_LEN` (*ElectrumV2MnemonicConst attribute*), 251
`WORDS_LIST_NUM` (*Bip39MnemonicConst attribute*), 117
`WORDS_LIST_NUM` (*ElectrumV1MnemonicConst attribute*), 246
`WORDS_LIST_NUM` (*MoneroMnemonicConst attribute*), 260
`WORDS_NUM_12` (*Bip39WordsNum attribute*), 116
`WORDS_NUM_12` (*ElectrumV1WordsNum attribute*), 245
`WORDS_NUM_12` (*ElectrumV2WordsNum attribute*), 251
`WORDS_NUM_12` (*MoneroWordsNum attribute*), 259
`WORDS_NUM_13` (*MoneroWordsNum attribute*), 259
`WORDS_NUM_15` (*Bip39WordsNum attribute*), 116
`WORDS_NUM_18` (*Bip39WordsNum attribute*), 116
`WORDS_NUM_21` (*Bip39WordsNum attribute*), 116
`WORDS_NUM_24` (*Bip39WordsNum attribute*), 116
`WORDS_NUM_24` (*ElectrumV2WordsNum attribute*), 251
`WORDS_NUM_24` (*MoneroWordsNum attribute*), 259
`WORDS_NUM_25` (*AlgorandWordsNum attribute*), 65
`WORDS_NUM_25` (*MoneroWordsNum attribute*), 259
`WORDS_NUM_TO_ENTROPY_LEN` (*AlgorandMnemonicGeneratorConst attribute*), 67
`WORDS_NUM_TO_ENTROPY_LEN` (*ElectrumV1MnemonicGeneratorConst attribute*), 247
`WORDS_NUM_TO_ENTROPY_LEN` (*ElectrumV2MnemonicGeneratorConst attribute*), 253
`WORDS_NUM_TO_ENTROPY_LEN` (*MoneroMnemonicGeneratorConst attribute*), 262
`WordsCount()` (*Mnemonic method*), 321
`WordsToBytesChunk()` (*MnemonicUtils static method*), 324

X

`X()` (*DummyPoint method*), 187
`X()` (*Ed25519Point method*), 202
`X()` (*IPoint method*), 193
`X()` (*Nist256p1Point method*), 222
`X()` (*Secp256k1PointCoincurve method*), 230
`X()` (*Secp256k1PointEcdsa method*), 233
`XlmAddr` (*in module bip_utils.addr.xlm_addr*), 59
`XlmAddrConst` (*class in bip_utils.addr.xlm_addr*), 58
`XlmAddrDecoder` (*class in bip_utils.addr.xlm_addr*), 58
`XlmAddrEncoder` (*class in bip_utils.addr.xlm_addr*), 59
`XlmAddrTypes` (*class in bip_utils.addr.xlm_addr*), 58
`XModemCrc` (*class in bip_utils.utils.crypto.crc*), 302
`XmrAddr` (*in module bip_utils.addr.xmr_addr*), 61
`XmrAddrConst` (*class in bip_utils.addr.xmr_addr*), 59
`XmrAddrDecoder` (*class in bip_utils.addr.xmr_addr*), 59
`XmrAddrEncoder` (*class in bip_utils.addr.xmr_addr*), 60
`XmrIntegratedAddr` (*in module bip_utils.addr.xmr_addr*), 61
`XmrIntegratedAddrDecoder` (*class in bip_utils.addr.xmr_addr*), 60
`XmrIntegratedAddrEncoder` (*class in bip_utils.addr.xmr_addr*), 61
`Xor()` (*BytesUtils static method*), 313
`XrpAddr` (*in module bip_utils.addr.xrp_addr*), 62
`XrpAddrDecoder` (*class in bip_utils.addr.xrp_addr*), 61
`XrpAddrEncoder` (*class in bip_utils.addr.xrp_addr*), 62
`XtzAddr` (*in module bip_utils.addr.xtz_addr*), 63
`XtzAddrDecoder` (*class in bip_utils.addr.xtz_addr*), 62
`XtzAddrEncoder` (*class in bip_utils.addr.xtz_addr*), 63
`XtzAddrPrefixes` (*class in bip_utils.addr.xtz_addr*), 62

Y

`Y()` (*DummyPoint method*), 187
`Y()` (*Ed25519Point method*), 202
`Y()` (*IPoint method*), 193
`Y()` (*Nist256p1Point method*), 222
`Y()` (*Secp256k1PointCoincurve method*), 230
`Y()` (*Secp256k1PointEcdsa method*), 233

Z

`ZCASH` (*Bip44Coins attribute*), 145
`ZCASH` (*Bip49Coins attribute*), 152
`ZCASH` (*Slip44 attribute*), 276
`ZCASH_TESTNET` (*Bip44Coins attribute*), 145
`ZCASH_TESTNET` (*Bip49Coins attribute*), 153
`ZcashMainNet` (*Bip44Conf attribute*), 149
`ZcashMainNet` (*Bip49Conf attribute*), 154
`ZcashMainNet` (*CoinConf attribute*), 186
`ZcashTestNet` (*Bip44Conf attribute*), 149
`ZcashTestNet` (*Bip49Conf attribute*), 154
`ZcashTestNet` (*CoinConf attribute*), 186
`ZilAddr` (*in module bip_utils.addr.zil_addr*), 64

ZilAddrConst (*class in bip_utils.addr.zil_addr*), 63
ZilAddrDecoder (*class in bip_utils.addr.zil_addr*), 63
ZilAddrEncoder (*class in bip_utils.addr.zil_addr*), 64
ZILLIQA (*Bip44Coins attribute*), 145
Zilliqa (*Bip44Conf attribute*), 149
Zilliqa (*CoinsConf attribute*), 186
ZILLIQA (*Slip173 attribute*), 273
ZILLIQA (*Slip44 attribute*), 277