
HDWallet
Release v2.2.1

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CHAPTER
ONE

HIERARCHICAL DETERMINISTIC WALLET

Python-based library for the implementation of a hierarchical deterministic wallet generator for over 140+ multiple cryptocurrencies. It allows the handling of multiple coins, multiple accounts, external and internal chains per account and millions of addresses per the chain.

Simple Bitcoin mainnet HDWallet generator:

```
#!/usr/bin/env python3

from hdwallet import HDWallet
from hdwallet.utils import generate_entropy
from hdwallet.symbols import BTC as SYMBOL
from typing import Optional

import json

# Choose strength 128, 160, 192, 224 or 256
STRENGTH: int = 160 # Default is 128
# Choose language english, french, italian, spanish, chinese_simplified, chinese_
#_traditional, japanese or korean
LANGUAGE: str = "korean" # Default is english
# Generate new entropy hex string
ENTROPY: str = generate_entropy(strength=STRENGTH)
# Secret passphrase for mnemonic
PASSPHRASE: Optional[str] = None # "meherett"

# Initialize Bitcoin mainnet HDWallet
hdwallet: HDWallet = HDWallet(symbol=SYMBOL, use_default_path=False)
# Get Bitcoin HDWallet from entropy
hdwallet.from_entropy(
    entropy=ENTROPY, language=LANGUAGE, passphrase=PASSPHRASE
)

# Derivation from path
# hdwallet.from_path("m/44'/0'/0'/0/0")
# Or derivation from index
hdwallet.from_index(44, hardened=True)
hdwallet.from_index(0, hardened=True)
hdwallet.from_index(0, hardened=True)
hdwallet.from_index(0)
```

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```
hdwallet.from_index(0)

# Print all Bitcoin HDWallet information's
print(json.dumps(hdwallet.dumps(), indent=4, ensure_ascii=False))

{
    "cryptocurrency": "Bitcoin",
    "symbol": "BTC",
    "network": "mainnet",
    "strength": 160,
    "entropy": "c5b0d0ee698f3f72b6265f1bc591f8f2d7afa6dd",
    "mnemonic": "",
    "language": "korean",
    "passphrase": null,
    "seed":
    "5a9b9667cc07b3c641b1ba95e9119dd1d5a3034fd46cd2f27fc1f160c7dc824fc0ab4710a9ae90582dfffc3b0803bcbc0a8
    ",
    "root_xprivate_key":
    "xprv9s21ZrQH143K2qMHU8aghJ4MoQR5g5mowXbeP2vCP937bseZGX929dmJudL7u4xRxtKvh58pxz1PhtCbWW2yUH14jdduKVMV
    ",
    "root_xpublic_key":
    "xpub661MyMwAqRbcFKRkaA7h4S16MSFa5YVfJkXFBRKowUa6Ufyhp4T GhS5nkvlXSmdNjoszzDkU26WW2rg1zBsQBt6Pv3T8oLE
    ",
    "xprivate_key":
    "xprvA2YyMZWyPK2xo4eZgypp2CzcHnxNzGbruGg7vmgaAVCtBtrjwzuhXJB NM3FrwBh85ajxHER6ByN77WJA RpC1HDC7kTwa2
    ",
    "xpublic_key":
    "xpub6FYKm53sDgbG1Yj2o1WqBA9jAKdSnSzTE8CGvKBj8W2BkzE1HVKA FKCfDcCHKpL5BQRg2HjbNSt55jpFshY7W1KFtp7zjB3D
    ",
    "uncompressed":
    "081016370b45d7e23bd89b07d6886036f5e4df9a129eee3b488c177ba7881856e24d337b280f9d32539a22445e567543b39b
    ",
    "compressed": "03081016370b45d7e23bd89b07d6886036f5e4df9a129eee3b488c177ba7881856",
    "chain_code": "cf9ee427ed8073e009a5743056e8cf19167f67ca5082c2c6635b391e9a4e0b0d",
    "private_key": "f79495fda777197ce73551bcd8e162ceca19167575760d3cc2bced4bf2a213dc",
    "public_key": "03081016370b45d7e23bd89b07d6886036f5e4df9a129eee3b488c177ba7881856",
    "wif": "L5WyVfBu8Sz3iGZtrwJVSP2wDJmu7HThGd1EGekFBnviWgzLXpJd",
    "finger_print": "ac13e305",
    "semantic": "p2pkh",
    "path": "m/44'/0'/0'/0/0",
    "hash": "ac13e305a88bd9968f1c058fcf5d9a6b1b9ef484",
    "addresses": {
        "p2pkh": "1Ggs3kkNrPPWoW17iDFQWgMd w3CD8BzBiv",
        "p2sh": "3GQVUFPePz517Hf61Vs a9H2tHj5jw5y6ngV",
        "p2wpkh": "bc1q4sf7xpdg30vedrcuqk8u7hv6dvdeaayy3uw5cj",
        "p2wpkh_in_p2sh": "3JyV5aSgdVYEjQodPWHfvehQ5227EDr3sN",
        "p2wsh": "bc1qnk0s9q4379n6v9vg01nhdu5qhjyx99u2xm238pmckmjg9v29q54saddzp9",
        "p2wsh_in_p2sh": "3MmsEoP7GLHzuLVgkAtcRtyXLTWh8zNAcd"
    }
}
```

For more info see the BIP specs.

BIP's	Titles
BIP39	Mnemonic code for generating deterministic keys
BIP35	Deterministic Entropy From BIP32 Keychains
BIP32	Hierarchical Deterministic Wallets
BIP44	Multi-Account Hierarchy for Deterministic Wallets
BIP49	Derivation scheme for P2WPKH-nested-in-P2SH based accounts
BIP84	Derivation scheme for P2WPKH based accounts
BIP141	Segregated Witness (Consensus layer)

CHAPTER
TWO

INSTALLING HDWALLET

The easiest way to install `hdwallet` is via pip:

```
$ pip install hdwallet
```

To install `hdwallet` command line interface globally, for Linux `sudo` may be required:

```
$ pip install hdwallet[cli]
```

After you have installed, type `hdwallet` to verify that it worked:

```
$ hdwallet
Usage: hdwallet [OPTIONS] COMMAND [ARGS]...

Options:
  -v, --version  Show HDWallet version and exit.
  -h, --help      Show this message and exit.

Commands:
  generate (g)  Select Generate for HDWallet.
  list (l)       Select List for HDWallet information.
```

If you want to run the latest version of the code, you can install from git:

```
$ pip install git+git://github.com/mehlerett/python-hdwallet.git
```

For the versions available, see the [tags](#) on this repository.

2.1 Development

We welcome pull requests. To get started, just fork this [github repository](#), clone it locally, and run:

```
$ pip install -e .[cli,tests,docs] -r requirements.txt
```


COMMAND LINE INTERFACE (CLI)

3.1 hdwallet

```
hdwallet [OPTIONS] COMMAND [ARGS]...
```

Options

-v, --version

Show HDWallet version and exit.

3.1.1 generate

Select Generate for HDWallet.

```
hdwallet generate [OPTIONS] COMMAND [ARGS]...
```

Options

-s, --symbol <symbol>

Set Cryptocurrency ticker symbol.

-sg, --strength <strength>

Set Strength for entropy, choose strength 128, 160, 192, 224 or 256 only.

Default

128

-e, --entropy <entropy>

Set Master key from entropy hex string.

-m, --mnemonic <mnemonic>

Set Master key from mnemonic words.

-l, --language <language>

Set Language for mnemonic, choose language english, french, italian, spanish, chinese_simplified, chinese_traditional, japanese or korean only.

Default
english

-pa, --passphrase <passphrase>
Set Passphrase for mnemonic.

-sd, --seed <seed>
Set Master key from seed hex string.

-xprv, --xprivate-key <xprivate_key>
Set Master key from xprivate key.

-xpub, --xpublic-key <xpublic_key>
Set Master key from xpublic key.

-st, --strict <strict>
Set Strict for root keys.

Default
False

-ac, --account <account>
Set derivation from account.

Default
0

-ch, --change <change>
Set Derivation from change.

Default
False

-ad, --address <address>
Set Derivation from address.

Default
0

-p, --path <path>
Set Master key derivation path.

-prv, --private-key <private_key>
Set Master key from private key.

-pub, --public-key <public_key>
Set Master key from public key.

-w, --wif <wif>
Set Master key from wallet important format.

-sm, --semantic <semantic>
Set Semantic for xprivate and xpublic keys.

Default
p2pkh

addresses

Select Addresses for generation HDWallet addresses.

```
hdwallet generate addresses [OPTIONS]
```

Options

- s, --symbol <symbol>**
Set Cryptocurrency ticker symbol.
- sg, --strength <strength>**
Set Strength for entropy, choose strength 128, 160, 192, 224 or 256 only.
- Default**
128
- e, --entropy <entropy>**
Set Master key from entropy hex string.
- m, --mnemonic <mnemonic>**
Set Master key from mnemonic words.
- l, --language <language>**
Set Language for mnemonic, choose language english, french, italian, spanish, chinese_simplified, chinese_traditional, japanese or korean only.
- Default**
english
- pa, --passphrase <passphrase>**
Set Passphrase for mnemonic.
- sd, --seed <seed>**
Set Master key from seed hex string.
- xprv, --xprivate-key <xprivate_key>**
Set Master key from xprivate key.
- xpub, --xpublic-key <xpublic_key>**
Set Master key from xpublic key.
- st, --strict <strict>**
Set Strict for root keys.
- Default**
False
- ac, --account <account>**
Set derivation from account.
- Default**
Ø
- ch, --change <change>**
Set Derivation from change.

Default
False

-p, --path <path>
Set Master key derivation path.

-se, --semantic <semantic>
Set Semantic for xprivate and xpublic keys.

Default
p2pkh

-h, --hardened <hardened>
Set Hardened for addresses.

Default
False

-si, --start-index <start_index>
Set Start from address index.

Default
0

-ei, --end-index <end_index>
Set End to address index.

Default
20

-sh, --show <show>
Set Value key of generated HDWallet data to show.

Default
path,addressess:p2pkh,public_key,wif

3.1.2 list

Select List for HDWallet information.

```
hdwallet list [OPTIONS] COMMAND [ARGS]...
```

cryptocurrencies

List Available cryptocurrencies of HDWallet.

```
hdwallet list cryptocurrencies [OPTIONS]
```

languages

List Languages of mnemonic words.

```
hdwallet list languages [OPTIONS]
```

strengths

List Strengths of mnemonic words.

```
hdwallet list strengths [OPTIONS]
```

**CHAPTER
FOUR**

CRYPTOCURRENCIES

This library simplifies the process of generating a new HDWallet's for:

Note: All Cryptocurrencies testnet networks default paths are set to $m/44'/1'/0'/0/0$ value.

Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
Anon	ANON	Yes	No	No	220	$m/44'/220'/0'/0/0$
Argoneum	AGM	Yes	No	No	421	$m/44'/421'/0'/0/0$
Artax	XAX	Yes	No	No	219	$m/44'/219'/0'/0/0$
Aryacoin	AYA	Yes	No	No	357	$m/44'/357'/0'/0/0$
Asiacoin	AC	Yes	No	No	51	$m/44'/51'/0'/0/0$
Atom	ATOM	Yes	No	Yes	118	$m/44'/118'/0'/0/0$
Auroracoin	AUR	Yes	No	No	85	$m/44'/85'/0'/0/0$
Axe	AXE	Yes	No	No	4242	$m/44'/4242'/0'/0/0$
Bata	BTA	Yes	No	No	89	$m/44'/89'/0'/0/0$
Beetle Coin	BEET	Yes	No	No	800	$m/44'/800'/0'/0/0$
Bela Coin	BELA	Yes	No	No	73	$m/44'/73'/0'/0/0$
Bit Cloud	BTDX	Yes	No	No	218	$m/44'/218'/0'/0/0$
Bit Send	BSD	Yes	No	No	91	$m/44'/91'/0'/0/0$
Bitcoin Cash	BCH	Yes	No	Yes	145	$m/44'/145'/0'/0/0$
Bitcoin Gold	BTG	Yes	No	Yes	156	$m/44'/156'/0'/0/0$
Bitcoin	BTC, BTCTEST	Yes	Yes	Yes	0	$m/44'/0'/0'/0/0$
Bitcoin Plus	XBC	Yes	No	No	65	$m/44'/65'/0'/0/0$
Bitcoin SV	BSV	Yes	No	No	236	$m/44'/236'/0'/0/0$
BitcoinZ	BTCZ	Yes	No	No	177	$m/44'/177'/0'/0/0$
Bitcore	BTX	Yes	No	Yes	160	$m/44'/160'/0'/0/0$
Blackcoin	BLK	Yes	No	No	10	$m/44'/10'/0'/0/0$
Block Stamp	BST	Yes	No	Yes	254	$m/44'/254'/0'/0/0$
Blocknode	BND, BNDTEST	Yes	Yes	No	2941	$m/44'/2941'/0'/0/0$
Bolivarcoin	BOLI	Yes	No	No	278	$m/44'/278'/0'/0/0$
Brit Coin	BRIT	Yes	No	No	70	$m/44'/70'/0'/0/0$
CPU Chain	CPU	Yes	No	Yes	363	$m/44'/363'/0'/0/0$

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Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
Canada eCoin	CDN	Yes	No	No	34	m/44'/34'/0'/0/0
Cannacoin	CCN	Yes	No	No	19	m/44'/19'/0'/0/0
Clams	CLAM	Yes	No	No	23	m/44'/23'/0'/0/0
Club Coin	CLUB	Yes	No	No	79	m/44'/79'/0'/0/0
Compcoint	CMP	Yes	No	No	71	m/44'/71'/0'/0/0
Crane Pay	CRP	Yes	No	Yes	2304	m/44'/2304'/0'/0/0
Crave	CRAVE	Yes	No	No	186	m/44'/186'/0'/0/0
Dash	DASH, DASHT-EST	Yes	Yes	No	5	m/44'/5'/0'/0/0
Deep Onion	ONION	Yes	No	Yes	305	m/44'/305'/0'/0/0
Defcoin	DFC	Yes	No	No	1337	m/44'/1337'/0'/0/0
Denarius	DNR	Yes	No	No	116	m/44'/116'/0'/0/0
Diamond	DMD	Yes	No	No	152	m/44'/152'/0'/0/0
Digi Byte	DGB	Yes	No	Yes	20	m/44'/20'/0'/0/0
Digitalcoin	DGC	Yes	No	No	18	m/44'/18'/0'/0/0
Dogecoin	DOGE, DO-GETEST	Yes	Yes	No	3	m/44'/3'/0'/0/0
EDR Coin	EDRC	Yes	No	No	56	m/44'/56'/0'/0/0
Ecoin	ECN	Yes	No	No	115	m/44'/115'/0'/0/0
Einsteinium	EMC2	Yes	No	No	41	m/44'/41'/0'/0/0
Elastos	ELA	Yes	No	No	2305	m/44'/2305'/0'/0/0
Energi	NRG	Yes	No	No	9797	m/44'/9797'/0'/0/0
Ethereum	ETH	Yes	No	Yes	60	m/44'/60'/0'/0/0
Europe Coin	ERC	Yes	No	No	151	m/44'/151'/0'/0/0
Exclusive Coin	EXCL	Yes	No	No	190	m/44'/190'/0'/0/0
FIX	FIX, FIX-TEST	Yes	Yes	No	336	m/44'/336'/0'/0/0
Feathercoin	FTC	Yes	No	No	8	m/44'/8'/0'/0/0
Firstcoin	FRST	Yes	No	No	167	m/44'/167'/0'/0/0
Flashcoin	FLASH	Yes	No	No	120	m/44'/120'/0'/0/0
Flux	FLUX	Yes	No	No	19167	m/44'/19167'/0'/0/0
Fuji Coin	FJC	Yes	No	Yes	75	m/44'/75'/0'/0/0
GCR Coin	GCR	Yes	No	No	49	m/44'/49'/0'/0/0
Game Credits	GAME	Yes	No	No	101	m/44'/101'/0'/0/0
Go Byte	GBX	Yes	No	No	176	m/44'/176'/0'/0/0
Gridcoin	GRC	Yes	No	No	84	m/44'/84'/0'/0/0
Groestl Coin	GRS, GRSTEST	Yes	Yes	Yes	17	m/44'/17'/0'/0/0
Gulden	NLG	Yes	No	No	87	m/44'/87'/0'/0/0
Hellenic-coin	HNC	Yes	No	No	168	m/44'/168'/0'/0/0
Hempcoin	THC	Yes	No	No	113	m/44'/113'/0'/0/0
Hush	HUSH	Yes	No	No	197	m/44'/197'/0'/0/0

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Table 1 – continued from previous page

Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
IX Coin	IXC	Yes	No	No	86	m/44'/86'/0'/0/0
Insane Coin	INSN	Yes	No	No	68	m/44'/68'/0'/0/0
Internet Of People	IOP	Yes	No	No	66	m/44'/66'/0'/0/0
Jumbucks	JBS	Yes	No	No	26	m/44'/26'/0'/0/0
Kobocoin	KOBO	Yes	No	No	196	m/44'/196'/0'/0/0
Komodo	KMD	Yes	No	No	141	m/44'/141'/0'/0/0
LBRY Credits	LBC	Yes	No	No	140	m/44'/140'/0'/0/0
Linx	LINX	Yes	No	No	114	m/44'/114'/0'/0/0
Litecoin Cash	LCC	Yes	No	No	192	m/44'/192'/0'/0/0
Litecoin	LTC, LTCTEST	Yes	Yes	Yes	2	m/44'/2'/0'/0/0
LitecoinZ	LTZ	Yes	No	No	221	m/44'/221'/0'/0/0
Lkrcoin	LKR	Yes	No	No	557	m/44'/557'/0'/0/0
Lynx	LYNX	Yes	No	No	191	m/44'/191'/0'/0/0
Mazacoin	MZC	Yes	No	No	13	m/44'/13'/0'/0/0
Megacoin	MEC	Yes	No	No	217	m/44'/217'/0'/0/0
Minexcoin	MNX	Yes	No	No	182	m/44'/182'/0'/0/0
Monacoin	MONA	Yes	No	Yes	22	m/44'/22'/0'/0/0
Monkey Project	MONK	Yes	No	Yes	214	m/44'/214'/0'/0/0
Myriadcoin	XMY	Yes	No	No	90	m/44'/90'/0'/0/0
NIX	NIX	Yes	No	Yes	400	m/44'/400'/0'/0/0
Namecoin	NMC	Yes	No	No	7	m/44'/7'/0'/0/0
Navcoin	NAV	Yes	No	No	130	m/44'/130'/0'/0/0
Neblio	NEBL	Yes	No	No	146	m/44'/146'/0'/0/0
Neoscoin	NEOS	Yes	No	No	25	m/44'/25'/0'/0/0
Neurocoin	NRO	Yes	No	No	110	m/44'/110'/0'/0/0
New York Coin	NYC	Yes	No	No	179	m/44'/179'/0'/0/0
Novacoin	NVC	Yes	No	No	50	m/44'/50'/0'/0/0
NuBits	NBT	Yes	No	No	12	m/44'/12'/0'/0/0
NuShares	NSR	Yes	No	No	11	m/44'/11'/0'/0/0
OK Cash	OK	Yes	No	No	69	m/44'/69'/0'/0/0
Omni	OMNI, OM-NITEST	Yes	Yes	No	200	m/44'/200'/0'/0/0
Onix Coin	ONX	Yes	No	No	174	m/44'/174'/0'/0/0
Peercoin	PPC	Yes	No	No	6	m/44'/6'/0'/0/0
Pesobit	PSB	Yes	No	No	62	m/44'/62'/0'/0/0
Phore	PHR	Yes	No	No	444	m/44'/444'/0'/0/0
Pinkcoin	PINK	Yes	No	No	117	m/44'/117'/0'/0/0
Pivx	PIVX, PIVXTEST	Yes	Yes	No	119	m/44'/119'/0'/0/0
Posw Coin	POSW	Yes	No	No	47	m/44'/47'/0'/0/0
Potcoin	POT	Yes	No	No	81	m/44'/81'/0'/0/0

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Table 1 – continued from previous page

Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
Project Coin	PRJ	Yes	No	No	533	m/44'/533'/0'/0/0
Putincoin	PUT	Yes	No	No	122	m/44'/122'/0'/0/0
Qtum	QTUM, QTUMTEST	Yes	Yes	Yes	2301	m/44'/2301'/0'/0/0
RSK	RBTC, RBTCTEST	Yes	Yes	No	137	m/44'/137'/0'/0/0
Rapids	RPD	Yes	No	No	320	m/44'/320'/0'/0/0
Ravencoin	RVN	Yes	No	No	175	m/44'/175'/0'/0/0
Reddcoin	RDD	Yes	No	No	4	m/44'/4'/0'/0/0
Rubycoin	RYB	Yes	No	No	16	m/44'/16'/0'/0/0
Safecoin	SAFE	Yes	No	No	19165	m/44'/19165'/0'/0/0
Saluscoin	SLS	Yes	No	No	572	m/44'/572'/0'/0/0
Scribe	SCRIBE	Yes	No	No	545	m/44'/545'/0'/0/0
Shadow Cash	SDC, SDCTEST	Yes	Yes	No	35	m/44'/35'/0'/0/0
Slimcoin	SLM, SLMTEST	Yes	Yes	No	63	m/44'/63'/0'/0/0
Smileycoin	SMLY	Yes	No	No	59	m/44'/59'/0'/0/0
Solarcoin	SLR	Yes	No	No	58	m/44'/58'/0'/0/0
Stash	STASH	Yes	No	No	49344	m/44'/49344'/0'/0/0
Stratis	STRAT, STRAT-TEST	Yes	Yes	No	105	m/44'/105'/0'/0/0
Sugarchain	SUGAR, SUG-ARTEST	Yes	Yes	Yes	408	m/44'/408'/0'/0/0
Syscoin	SYS	Yes	No	Yes	57	m/44'/57'/0'/0/0
TOA Coin	TOA	Yes	No	No	159	m/44'/159'/0'/0/0
Thought AI	THT	Yes	No	No	502	m/44'/502'/0'/0/0
Tron	TRX	Yes	No	No	195	m/44'/195'/0'/0/0
Twins	TWINS, TWIN-STEST	Yes	Yes	No	970	m/44'/970'/0'/0/0
Ultimate Secure Cash	USC	Yes	No	No	112	m/44'/112'/0'/0/0
Unobtanium	UNO	Yes	No	No	92	m/44'/92'/0'/0/0
Virtual Cash	VASH	Yes	No	No	33	m/44'/33'/0'/0/0
Vcash	VC	Yes	No	No	127	m/44'/127'/0'/0/0
Verge Currency	XVG	Yes	No	No	77	m/44'/77'/0'/0/0
Vertcoin	VTC	Yes	No	Yes	28	m/44'/28'/0'/0/0
Viacoin	VIA, VIAT-EST	Yes	Yes	Yes	14	m/44'/14'/0'/0/0
Vivo	VIVO	Yes	No	No	166	m/44'/166'/0'/0/0
Whitecoin	XWC	Yes	No	No	559	m/44'/559'/0'/0/0
Wincoin	WC	Yes	No	No	181	m/44'/181'/0'/0/0

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Table 1 – continued from previous page

Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
XUEZ	XUEZ	Yes	No	No	225	m/44'/225'/0'/0/0
XinFin	XDC	Yes	No	Yes	550	m/44'/550'/0'/0/0
Ycash	YEC	Yes	No	No	347	m/44'/347'/0'/0/0
ZClassic	ZCL	Yes	No	No	147	m/44'/147'/0'/0/0
Zcash	ZEC, ZECTEST	Yes	Yes	No	133	m/44'/133'/0'/0/0
Zencash	ZEN	Yes	No	No	121	m/44'/121'/0'/0/0

HDWALLET

Class Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, semantic: Optional[str] = None, use_default_path: bool = False)
```

Hierarchical Deterministic Wallet

Parameters

- **symbol (str)** – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency (Cryptocurrency)** – Cryptocurrency instance, defaults to None.
- **semantic (str)** – Extended semantic, defaults to P2PKH.
- **use_default_path (bool)** – Use default derivation path, defaults to False.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

Note: To initialize HDWallet symbol or cryptocurrency is required.

```
from_entropy(entropy: str, language: str = 'english', passphrase: str = None) → HDWallet
```

Master from Entropy hex string.

Parameters

- **entropy (str)** – Entropy hex string.
- **language (str)** – Mnemonic language, default to english.
- **passphrase (str)** – Mnemonic passphrase or password, default to None.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a", language=
   ↴ "english", passphrase=None)
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

```
from_mnemonic(mnemonic: str, language: str = None, passphrase: str = None) → HDWallet
```

Master from Mnemonic words.

Parameters

- **mnemonic** (*str*) – Mnemonic words.
- **language** (*str*) – Mnemonic language, default to **None**.
- **passphrase** (*str*) – Mnemonic passphrase or password, default to **None**.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="sceptre capter sequence girafe absolu_
    ↵relatif fleur zoologie muscle sirop saboter parure", passphrase=None)
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_seed(*seed: str*) → *HDWallet*

Master from Seed hex string.

Parameters

- **seed** (*str*) – Seed hex string.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import ETH
>>> hdwallet = HDWallet(symbol=ETH)
>>> hdwallet.from_seed(seed=
    ↵"8d5f4fe5b81a6a6a18b08603b6b3f59df9f4bbb25d10c55d23e0cbdc5ee385e5fddad9d7e6114f11afdec459283"
    ↵")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_xprivate_key(*xprivate_key: str, strict: bool = False*) → *HDWallet*

Master from XPrivate Key.

Parameters

- **xprivate_key** (*str*) – Root or Non-Root XPrivate key.
- **strict** (*bool*) – Strict for must be root xprivate key, default to *False*.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xprivate_key(xprivate_key=
    ↵"xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUF9wJFKfuHR4SGvfgdShh4t9Vmjj"
    ↵")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_xpublic_key(*xpublic_key: str, strict: bool = False*) → *HDWallet*

Master from XPublic Key.

Parameters

- **xpublic_key** (*str*) – Root or Non-Root XPublic key.

- **strict** (bool) – Strict for must be root xpublic key, default to False.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xpublic_key(xpublic_key=
-> "xpub661MyMwAqRbcGSTjb2Mp3Sb4STUDhD2x986ubXKjQa2QsFTCvqzdA98qeZjcncHT1AaZcMSjiP1HJ16jH97q72R"
-> ")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_wif(wif: str) → HDWallet

Master from Wallet Important Format (WIF).

Parameters

wif (str) – Wallet important format.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_wif(wif="KzsHWUJsrTWUUhBGPfMMxLLydiH7NhEn6z7mKHxD5qNkUWaC4TEn
-> ")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_private_key(private_key: str) → HDWallet

Master from Private Key.

Parameters

private_key (str) – Private key.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_private_key(private_key=
-> "6cd78b0d69eab1a47bfa53a52b9d8c4331e858b5d7a599270a95d9735fdb0b94")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_public_key(public_key: str) → HDWallet

Master from Public Key.

Parameters

public_key (str) – Public key.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
```

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```
>>> hdwallet.from_public_key(public_key=
    <"02f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a8">
    <hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_path(*path*: Union[str, Derivation]) → HDWallet

Derivation from Path.

Parameters**path**(str, Derivation) – Derivation path.**Returns**

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xprivate_key(xprivate_key=
    <"xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBjo8v7rEVrzt83xJgNcLpMoJXuf9wJFkfuHR4SGvfGdShh4t9Vmjj">
    <">)
>>> hdwallet.from_path(path="m/44'/0'/'0/0/0")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

from_index(*index*: int, *hardened*: bool = False) → HDWallet

Derivation from Index.

Parameters

- **index** (int) – Derivation index.
- **hardened** (bool) – Hardened address, default to False.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xprivate_key(xprivate_key=
    <"xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBjo8v7rEVrzt83xJgNcLpMoJXuf9wJFkfuHR4SGvfGdShh4t9Vmjj">
    <">)
>>> hdwallet.from_index(index=44, hardened=True)
>>> hdwallet.from_index(index=0, hardened=True)
>>> hdwallet.from_index(index=0, hardened=True)
>>> hdwallet.from_index(index=0)
>>> hdwallet.from_index(index=0)
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

root_xprivate_key(*encoded*: bool = True) → Optional[str]

Get Root XPrivate Key.

Parameters**encoded** (bool) – Encoded root xprivate key, default to True.**Returns**

str – Root XPrivate Key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
>>> hdwallet.from_path(path="m/44'/0'/'0/0/0")
>>> hdwallet.root_xprivate_key()

->"xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUF9wJFKfuHR4SGvfgdShh4t9Vmjj
```

xroot_xpublic_key(*encoded: bool = True*) → Optional[str]

Get Root XPublic Key.

Parameters

encoded (bool) – Encoded root xpublic key, default to True.

Returns

str – Root XPublic Key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
>>> hdwallet.from_path(path="m/44'/0'/'0/0/0")
>>> hdwallet.root_xpublic_key()

->"xpub661MyMwAqRbcGSTjb2Mp3Sb4STUDhD2x986ubXKjQa2QsFTCVqzdA98qeZjcncHT1AaZcMSjiP1HJ16jH97q72R
```

xprivate_key(*encoded=True*) → Optional[str]

Get XPrivate Key.

Parameters

encoded (bool) – Encoded xprivate key, default to True.

Returns

str – Root XPrivate Key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
>>> hdwallet.from_path(path="m/44'/0'/'0/0/0")
>>> hdwallet.xprivate_key()

->"xprvA3BYGWQ9FmhyaNRRXB2f1LphNPnaY9T6gngw4BaTbkFtscSH4RCuJhgWUSKs9S6ciGioHd4TX4UeyUg53MkfN9X
```

xpublic_key(*encoded: bool = True*) → Optional[str]

Get XPublic Key.

Parameters

encoded (bool) – Encoded xpublic key, default to True.

Returns

str – XPublic Key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
>>> hdwallet.from_path(path="m/44'/0'/0/0/0")
>>> hdwallet.xpublic_key()

↳ "xpub6GAtg1w369GGnrVtdCZfNUmRvRd4wcAx41cXrZz5A5nskQmRbxX9rVzzKiRU4JruirBrfm4KQXNSU7GfqL1tzZW"
↳ "
```

clean_derivation() → *HDWallet*

Clean derivation Path or Indexes.

Returns

HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xprivate_key(xprivate_key=
... "xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBjo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SGvfgdShh4t9Vmjj
... ")
>>> hdwallet.from_path(path="m/44'/0'/0/0/0")
>>> hdwallet.path()
"m/44'/0'/0/0/0"
>>> hdwallet.clean_derivation()
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
>>> hdwallet.path()
None
```

uncompressed(*compressed*: Optional[str] = None) → str

Get Uncommpresed Public Key.

Parameters

compressed (*str*) – Compressed public key, default to None.

Returns

str – Uncommpresed public key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april_
... rigid where find volcano fetch crack label polar dash")
>>> hdwallet.from_path(path="m/44'/0'/0/0/0")
>>> hdwallet.uncompressed()

↳ "f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a875f63285a539213ac241fc4a88e"
```

compressed(*uncompressed*: Optional[str] = None) → str

Get Compresed Public Key.

Parameters

uncompressed (*str*) – Uncompressed public key, default to None.

Returns

str – Commpresed public key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↵rigid where find volcano fetch crack label polar dash")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.compressed()
"02f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a8"
```

private_key() → str

Get Private Key.

Returns

str – Private key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↵rigid where find volcano fetch crack label polar dash")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.private_key()
"6cd78b0d69eab1a47bfa53a52b9d8c4331e858b5d7a599270a95d9735fdb0b94"
```

public_key(*compressed: bool = True, private_key: Optional[str] = None*) → str

Get Public Key.

Parameters

- **compressed (bool)** – Compressed public key, default to True.
- **private_key (str)** – Private key hex string, default to None.

Returns

str – Public key.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↵rigid where find volcano fetch crack label polar dash")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.public_key()
"02f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a8"
```

strength() → Optional[int]

Get Entropy strength.

Returns

int – Entropy strength.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
```

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```
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↳rigid where find volcano fetch crack label polar dash")
>>> hdwallet.strength()
160
```

entropy() → Optional[str]

Get Entropy hex string.

Returns

str – Entropy hex string.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↳rigid where find volcano fetch crack label polar dash")
>>> hdwallet.entropy()
"f24afe7fc1418815ee7fd256beb55518e7c34ecd"
```

mnemonic() → Optional[str]

Get Mnemonic words.

Returns

str – Mnemonic words.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↳rigid where find volcano fetch crack label polar dash")
>>> hdwallet.mnemonic()
"venture fitness paper little blush april rigid where find volcano fetch crack,
 ↳label polar dash"
```

passphrase() → Optional[str]

Get Mnemonic passphrase.

Returns

str – Mnemonic passphrase.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↳rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.passphrase()
"meherett"
```

language() → Optional[str]

Get Mnemonic language.

Returns

str – Mnemonic language.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.language()
"english"
```

cryptocurrency() → Optional[str]

Get Cryptocurrency name.

Returns

str – Cryptocurrency name.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.cryptocurrency()
"Bitcoin"
```

symbol() → Optional[str]

Get Cryptocurrency symbol.

Returns

str – Cryptocurrency symbol.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.symbol()
"BTC"
```

semantic() → Optional[str]

Get Extended semantic.

Returns

str – Extended semantic.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.semantic()
"p2pkh"
```

network() → Optional[str]

Get Cryptocurrency network type.

Returns

str – Cryptocurrency network type.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.network()
"mainnet"
```

seed() → Optional[str]

Get Seed hex string.

Returns

str – Seed hex string.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.seed()

->"8d5f4fe5b81a6a6a18b08603b6b3f59df9f4bbb25d10c55d23e0cbdc5ee385e5fddad9d7e6114f11afdec459283"
```

path() → Optional[str]

Get Derivation path.

Returns

str – Drivation path.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.path()
"m/44'/0'/0'/0/0"
```

chain_code() → Optional[str]

Get Chain code.

Returns

str – Chain code.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
    ↪rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.chain_code()
"ed45793b944d1f22522f2d6f48c487029fae2cfcd999ed23087a148bcdda6314"
```

hash(*private_key: str = None*)

Get Public Key Hash.

Returns

str – Identifier.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
   ~rigid where find volcano fetch crack label polar dash", passphrase="mehereTT")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.hash()
"4d887566d408dfe5ea8090f2b716f9639523ca89"
```

finger_print() → str

Get Finger print.

Returns

str – Finger print.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
   ~rigid where find volcano fetch crack label polar dash", passphrase="mehereTT")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.finger_print()
"4d887566"
```

p2pkh_address() → str

Get Pay to Public Key Hash (P2PKH) address.

Returns

str – P2PKH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
   ~rigid where find volcano fetch crack label polar dash", passphrase="mehereTT")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2pkh_address()
"184xW5gWDnhS7LriL2JAZs1XGTJjimz7pq"
```

p2sh_address() → str

Get Pay to Script Hash (P2SH) address.

Returns

str – P2SH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
   ~rigid where find volcano fetch crack label polar dash", passphrase="mehereTT")
```

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```
... rigid where find volcano fetch crack label polar dash", passphrase="mehlerett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2sh_address()
"3Jp6ad4ErhibQmhSRfavbPRIUyg2xTTT4j"
```

p2wpkh_address() → Optional[str]

Get Pay to Witness Public Key Hash (P2WPKH) address.

Returns

str – P2WPKH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
... rigid where find volcano fetch crack label polar dash", passphrase="mehlerett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wpkh_address()
"bc1qfky82ek5pr07t65qjretw9hevew2j8j5fdrn5hc"
```

p2wpkh_in_p2sh_address() → Optional[str]

Get P2WPKH nested in P2SH address.

Returns

str – P2WPKH nested in P2SH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
... rigid where find volcano fetch crack label polar dash", passphrase="mehlerett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wpkh_in_p2sh_address()
"3CCrxPrHNa6ePbnB7qjh7S3vaPx9qiLc3e"
```

p2wsh_address() → Optional[str]

Get Pay to Witness Script Hash (P2WSH) address.

Returns

str – P2WSH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april",
... rigid where find volcano fetch crack label polar dash", passphrase="mehlerett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wsh_address()
"bc1qaj2xa9j6eegcxls3y8p6erw6vdgdxyasnrd4hl3xuctht5edu3msdeshgf"
```

p2wsh_in_p2sh_address() → Optional[str]

Get P2WSH nested in P2SH address.

Returns

str – P2WSH nested in P2SH address.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april_
→rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wsh_in_p2sh_address()
"38YMonfh2yLFRViLrM2kdvZx8tcp1vbbV"
```

wif() → Optional[str]

Get Wallet Important Format.

Returns

str – Wallet Important Format.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april_
→rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.wif()
"KzSHWUJsrTWUUhBGPfMMxLLydiH7NhEn6z7mKHxD5qNkUWaC4TEn"
```

dumps() → dict

Get All HDWallet imformations.

Returns

dict – All HDWallet imformations.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush april_
→rigid where find volcano fetch crack label polar dash", passphrase="meherett")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.dumps()
{'cryptocurrency': 'Bitcoin', 'symbol': 'BTC', 'network': 'mainnet', 'strength': 160, 'entropy': 'f24afe7fc1418815ee7fd256beb55518e7c34ecd', 'mnemonic': 'venture fitness paper little blush april rigid where find volcano fetch crack label polar dash', 'language': 'english', 'passphrase': None, 'seed': '8d5f4fe5b81a6a6a18b08603b6b3f59df9f4bbb25d10c55d23e0cbdc5ee385e5fddad9d7e6114f11afdec459283...', 'root_xprivate_key': 'xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUF9wJFKfuHR4SGvfgdShh4t9Vmjj...', 'root_xpublic_key': 'xpub661MyMwAqRbcGSTjb2Mp3Sb4STUDhD2x986ubXKjQa2QsFTCVqzdA98qeZjcncHT1AaZcMSjiP1HJ16jH97q72R...', 'xprivate_key': 'xprvA3BYGWQ9FmhyaNRRXB2f1LphNPnaY9T6gngw4BaTbkFtscSH4RCuJhgWUSks9S6ciGioHd4TX4UeyUg53MkfN9X...', 'xpublic_key': 'xpub6GAtg1w369GGnrVtdCZfNUmRvRd4wcAx41cXrZz5A5nskQmRbxX9rVzzKiRU4JruirBrfm4KQXNSU7GfqL1tzZW...', 'uncompressed': 'f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a875f63285a539213ac241fc4a88e...', 'compressed': '02f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a8', 'chain_...'}
```

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```

↳ 'code': 'ed45793b944d1f22522f2d6f48c487029fae2cfcd999ed23087a148bcdda6314',
↳ 'private_key':
↳ '6cd78b0d69eab1a47bfa53a52b9d8c4331e858b5d7a599270a95d9735fdb0b94', 'public_'
↳ 'key': '02f93f58b97c3bb616645c3dda256ec946d87c45ba531984c022dd0fd1503b0a8',
↳ 'wif': 'KzSHWUJsrTWUUjhBGPfMMxLLydiH7NhEn6z7mKHxD5qNkUWaC4TEn', 'identifier':
↳ '4d887566d408dfe5ea8090f2b716f9639523ca89', 'finger_print': '4d887566', 'path
↳ ': "m/44'/0'/0'/0'", 'addresses': {'p2pkh':
↳ '184xW5gWDnhS7LriL2JAZs1XGTjimz7pq', 'p2sh':
↳ '3Jp6ad4ErhibQmhSRfavbPRIUyg2xTTT4j', 'p2wpkh':
↳ 'bc1qfk82ek5pr07t65qjretw9hevw2j8j5fdrn5hc', 'p2wpkh_in_p2sh':
↳ '3CCrxPrHNa6ePbnB7qjh7S3vaPx9qiLc3e', 'p2wsh':
↳ 'bc1qaj2xa9j6eegcxls3y8p6erw6vdgdxynasrd4h13uctht5edu3msdeshgf', 'p2wsh_in_
↳ p2sh': '38YMonfh2yLFRViLrM2kdvZx8ctcp1vbbV'}}}

```

5.1 BIP32HDWallet

Class BIP32 Hierarchical Deterministic Wallet

```

class hdwallet.hdwallet.BIP32HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, purpose:
Union[int, Tuple[int, bool]] = 0, coin_type: Union[int, Tuple[int,
bool]] = 0, account: Union[int, Tuple[int, bool]] = 0, change: bool
= False, address: Union[int, Tuple[int, bool]] = 0)

```

BIP32 Hierarchical Deterministic Wallet

Parameters

- **symbol** (*str*) – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, default to *None*.
- **purpose** (*int, tuple*) – Purpose index, default to *0*.
- **coin_type** (*int, tuple*) – Coin type, default to *0*.
- **account** (*int, tuple*) – Account index, default to *0*.
- **change** (*bool*) – Change addresses, default to *False*.
- **address** (*int, tuple*) – Address index, default to *0*.

Returns

BIP32HDWallet – BIP32 Hierarchical Deterministic Wallet instance.

```

>>> from hdwallet import BIP32HDWallet
>>> from hdwallet.cryptocurrencies import QtumMainnet
>>> bip32_hdwallet: BIP32HDWallet = BIP32HDWallet(cryptocurrency=QtumMainnet, ↴
    ↴purpose=0, coin_type=0, account=0, change=False, address=0)
<hdwallet.hdwallet.BIP32HDWallet object at 0x000001EBC58E9F70>

```

address() → *str*

Get Pay to Public Key Hash (P2PKH) address.

Returns

str – P2PKH address.

```
>>> from hdwallet import BIP32HDWallet
>>> from hdwallet.symbols import BTC
>>> bip32_hdwallet: BIP32HDWallet = BIP32HDWallet(symbol=BTC, purpose=44, coin_
    ↴type=0, account=0, change=False, address=0)
>>> bip32_hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush_
    ↴april rigid where find volcano fetch crack label polar dash", passphrase=
    ↴"meherett")
>>> bip32_hdwallet.address()
"184xW5gWDnhS7LriL2JAZs1XGTJjimz7pq"
```

5.2 BIP44HDWallet

Class BIP44 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP44HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, account:
    Union[int, Tuple[int, bool]] = 0, change: bool = False, address:
    Union[int, Tuple[int, bool]] = 0)
```

BIP44 Hierarchical Deterministic Wallet

Parameters

- **symbol** (*str*) – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, default to None.
- **account** (*int, tuple*) – Account index, default to 0.
- **change** (*bool*) – Change addresses, default to False.
- **address** (*int, tuple*) – Address index, default to 0.

Returns

BIP44HDWallet – BIP44 Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import BIP44HDWallet
>>> from hdwallet.cryptocurrencies import QtumMainnet
>>> bip44_hdwallet: BIP44HDWallet = BIP44HDWallet(cryptocurrency=QtumMainnet, ↴
    ↴account=0, change=False, address=0)
<hdwallet.hdwallet.BIP44HDWallet object at 0x000001EBC58E9F70>
```

address() → str

Get Pay to Public Key Hash (P2PKH) address.

Returns

str – P2PKH address.

```
>>> from hdwallet import BIP44HDWallet
>>> from hdwallet.symbols import BTC
>>> bip44_hdwallet: BIP44HDWallet = BIP44HDWallet(symbol=BTC, account=0, ↴
    ↴change=False, address=0)
>>> bip44_hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush_
    ↴april rigid where find volcano fetch crack label polar dash", passphrase=
    ↴"meherett")
>>> bip44_hdwallet.address()
"184xW5gWDnhS7LriL2JAZs1XGTJjimz7pq"
```

5.3 BIP49HDWallet

Class BIP49 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP49HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

BIP49 Hierarchical Deterministic Wallet

Parameters

- **symbol** (*str*) – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, default to None.
- **account** (*int, tuple*) – Account index, default to 0.
- **change** (*bool*) – Change addresses, default to False.
- **address** (*int, tuple*) – Address index, default to 0.

Returns

BIP49HDWallet – BIP49 Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import BIP49HDWallet
>>> from hdwallet.cryptocurrencies import QtumMainnet
>>> bip49_hdwallet: BIP49HDWallet = BIP49HDWallet(cryptocurrency=QtumMainnet, ↴
    ↴account=0, change=False, address=0)
<hdwallet.hdwallet.BIP49HDWallet object at 0x000001EBC58E9F70>
```

address() → str

Get P2WPKH nested in P2SH address.

Returns

str – P2PKH In P2SH address.

```
>>> from hdwallet import BIP49HDWallet
>>> from hdwallet.symbols import BTC
>>> bip49_hdwallet: BIP49HDWallet = BIP49HDWallet(symbol=BTC, account=0, ↴
    ↴change=False, address=0)
>>> bip49_hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush",
    ↴april rigid where find volcano fetch crack label polar dash", passphrase=
    ↴"meherett")
>>> bip49_hdwallet.address()
'3HtjZPoiUh9DA3kzQL9XZ29aFdCzouWB6T'
```

5.4 BIP84HDWallet

Class BIP84 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP84HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

BIP84 Hierarchical Deterministic Wallet

Parameters

- **symbol** (*str*) – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, default to `None`.
- **account** (*int, tuple*) – Account index, default to `0`.
- **change** (*bool*) – Change addresses, default to `False`.
- **address** (*int, tuple*) – Address index, default to `0`.

Returns

`BIP84HDWallet` – BIP84 Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import BIP84HDWallet
>>> from hdwallet.cryptocurrencies import QtumMainnet
>>> bip84_hdwallet: BIP84HDWallet = BIP84HDWallet(cryptocurrency=QtumMainnet, ↴
    ↪account=0, change=False, address=0)
<hdwallet.BIP84HDWallet object at 0x000001EBC58E9F70>
```

address() → str

Get Pay to Witness Public Key Hash (P2WPKH) address.

Returns

`str` – Pay to Witness Public Key Hash (P2WPKH) address.

```
>>> from hdwallet import BIP84HDWallet
>>> from hdwallet.symbols import BTC
>>> bip84_hdwallet: BIP84HDWallet = BIP84HDWallet(symbol=BTC, account=0, ↴
    ↪change=False, address=0)
>>> bip84_hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush", ↴
    ↪april rigid where find volcano fetch crack label polar dash", passphrase=
    ↪"meherett")
>>> bip84_hdwallet.address()
"bc1qs95czhkawdq958gjscrw4mh6amu2ysx20w86d"
```

5.5 BIP141HDWallet

Class BIP141 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP141HDWallet(symbol: str = 'BTC', cryptocurrency: Any = None, path: Union[str, Derivation] = None, semantic: str = 'p2wpkh')
```

BIP141 Hierarchical Deterministic Wallet

Parameters

- **symbol** (*str*) – Cryptocurrency symbol, defaults to BTC.
- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, defaults to `None`.
- **path** (*str*) – Derivation path.
- **semantic** (*str*) – Extended semantic, defaults to P2WPKH.

Returns

`BIP141HDWallet` – BIP141 Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import BIP141HDWallet
>>> from hdwallet.cryptocurrencies import QtumMainnet
>>> bip141_hdwallet: BIP141HDWallet = BIP141HDWallet(cryptocurrency=QtumMainnet,
...     ↪path="m/0'/0", semantic="p2wpkh")
<hdwallet.hdwallet.BIP141HDWallet object at 0x000001EBC58E9F70>
```

address() → str

Get P2WPKH, P2WPKH_IN_P2SH, P2WSH or P2WPKH_IN_P2SH addresses by semantic.

Returns

str – P2WPKH, P2WPKH_IN_P2SH, P2WSH or P2WPKH_IN_P2SH addresses.

```
>>> from hdwallet import BIP141HDWallet
>>> from hdwallet.symbols import BTC
>>> bip141_hdwallet: BIP141HDWallet = BIP141HDWallet(symbol=BTC, path="m/44'/0'/
...     ↪0'/0/0", semantic="p2wsh")
>>> bip141_hdwallet.from_mnemonic(mnemonic="venture fitness paper little blush",
...     ↪april rigid where find volcano fetch crack label polar dash", passphrase=
...     ↪"mehlerett")
>>> bip141_hdwallet.address()
"bc1qaj2xa9j6eegcxls3y8p6erw6vdgdxynasrd4hl3xuctht5edu3msdeshgf"
```

DERIVATION

```
class hdwallet.derivations.Derivation(path: Optional[str] = None, semantic: str = 'p2pkh')
```

Hierarchical Deterministic Wallet Derivation's

Parameters

- **path (str)** – Derivation path.
- **semantic (str)** – Extended semantic, defaults to P2PKH.

Returns

Derivation – Derivation instance.

```
>>> from hdwallet.derivations import Derivation
>>> Derivation()
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(Derivation())
''

>>> str(Derivation(path="m/44'/0'/0'/0/0", semantic="p2pkh"))
'm/44'/0'/0'/0/0"
```

Note: Do not forget all derivation paths are start with 'm/' prefix.

```
classmethod from_path(path: str) → Derivation
```

Derivation from path.

Parameters

path (str, Derivation) – Derivation path.

Returns

Derivation – Derivation instance.

```
>>> from hdwallet.derivations import Derivation
>>> derivation = Derivation()
>>> derivation.from_path(path="m/44'/0'/0/0/0")
<hdwallet.derivation.Derivation object at 0x000001E8BFB98D60>
```

```
from_index(index: int, hardened: bool = False) → Derivation
```

Derivation from path.

Parameters

- **index (int)** – Derivation index.
- **hardened (bool)** – Hardened address, default to False.

Returns

Derivation – Derivation instance.

```
>>> from hdwallet.derivations import Derivation
>>> derivation = Derivation()
>>> derivation.from_index(index=44, hardened=True)
>>> derivation.from_index(index=0, hardened=True)
>>> derivation.from_index(index=0, hardened=True)
>>> derivation.from_index(index=0)
>>> derivation.from_index(index=0)
<hdwallet.derivation.Derivation object at 0x000001E8BFB98D60>
```

clean_derivation() → Derivation

Clean derivation path or indexes.

Returns

Derivation – Derivation instance.

```
>>> from hdwallet.derivations import Derivation
>>> derivation = Derivation()
>>> derivation.from_path(path="m/44'/0'/'0/0/0")
>>> str(derivation)
"m/44'/0'/'0/0/0"
>>> derivation.clean_derivation()
<hdwallet.wallet.HDWallet object at 0x000001E8BFB98D60>
>>> str(derivation)
""
```

6.1 BIP32Derivation

```
class hdwallet.derivations.BIP32Derivation(cryptocurrency: Any = None, purpose: Union[int, Tuple[int, bool]] = 0, coin_type: Union[int, Tuple[int, bool]] = 0, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

Hierarchical Deterministic Wallet BIP32 Derivation

Parameters

- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance, default to `None`.
- **purpose** (*int, tuple*) – Purpose index, default to `0`.
- **coin_type** (*int, tuple*) – Coin type, default to `0`.
- **account** (*int, tuple*) – Account index, default to `0`.
- **change** (*bool*) – Change addresses, default to `False`.
- **address** (*int, tuple*) – Address index, default to `0`.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> from hdwallet.cryptocurrencies import BitcoinMainnet
>>> BIP32Derivation(cryptocurrency=BitcoinMainnet)
```

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```
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP32Derivation(cryptocurrency=BitcoinMainnet))
'm/0'/0'/0/0'
```

from_purpose(*purpose: int, hardened: bool = True*) → *BIP32Derivation*

Derivation from purpose index.

Parameters

- **purpose** (*int*) – Purpose index.
- **hardened** (*bool*) – Hardened, default to True.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_purpose(purpose=0, hardened=True)
<hdwallet.derivation.BIP32Derivation object at 0x000001E8BFB98D60>
```

from_coin_type(*coin_type: int, hardened: bool = True*) → *BIP32Derivation*

Derivation from Coin Type index.

Parameters

- **coin_type** (*int*) – Coin type index.
- **hardened** (*bool*) – Hardened, default to True.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_coin_type(coin_type=56, hardened=True)
<hdwallet.derivation.BIP32Derivation object at 0x000001E8BFB98D60>
```

from_account(*account: int, hardened: bool = True*) → *BIP32Derivation*

Derivation from Account index.

Parameters

- **account** (*int*) – Coin type index.
- **hardened** (*bool*) – Hardened, default to True.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_account(account=1, hardened=True)
<hdwallet.derivation.BIP32Derivation object at 0x000001E8BFB98D60>
```

from_change(*change: bool*) → *BIP32Derivation*

Derivation from external Change.

Parameters

change (*bool*) – External chnage.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_account(change=True)
<hdwallet.derivation.BIP32Derivation object at 0x000001E8BFB98D60>
```

from_address(*address: int, hardened: bool = False*) → *BIP32Derivation*

Derivation from Address index.

Parameters

- **address** (*int*) – Address index.
- **hardened** (*bool*) – Hardened, default to True.

Returns

BIP32Derivation – BIP32Derivation instance.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_address(address=1, hardened=True)
<hdwallet.derivation.BIP32Derivation object at 0x000001E8BFB98D60>
```

clean_derivation() → *BIP32Derivation*

Clean derivation path or indexes.

Returns

Derivation – Derivation instance.

```
>>> from hdwallet.derivations import Derivation
>>> derivation = Derivation()
>>> derivation.from_path(path="m/44'/0'/'0/0/0")
>>> str(derivation)
"m/44'/0'/'0/0/0"
>>> derivation.clean_derivation()
<hdwallet.wallet.HDWallet object at 0x000001E8BFB98D60>
>>> str(derivation)
""
```

purpose() → str

Gey Purpose index.

Returns

str – Purpose index.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_purpose(purpose=0, hardened=True)
>>> bip32_derivation.purpose()
"0"
```

coin_type() → str

Gey Coin Type index.

Returns

str – Coin Type index.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.coin_type(coin_type=15, hardened=True)
>>> bip32_derivation.coin_type()
"15"
```

account() → str

Gey Account index.

Returns

str – Account index.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_account(account=1, hardened=True)
>>> bip32_derivation.account()
"1"
```

change(number: bool = False) → Union[str, bool]

Gey external Change.

Parameters

number (bool) – Return type, default to False.

Returns

str – External change index.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_change(change=True)
>>> bip32_derivation.change(number=True)
"1"
>>> bip32_derivation.change(number=False)
True
```

address() → str

Gey Address index.

Returns

str – Address index.

```
>>> from hdwallet.derivations import BIP32Derivation
>>> bip32_derivation = BIP32Derivation()
>>> bip32_derivation.from_address(address=1, hardened=True)
>>> bip32_derivation.address()
"1"
```

6.2 BIP44Derivation

```
class hdwallet.derivations.BIP44Derivation(cryptocurrency: Any, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

Hierarchical Deterministic Wallet BIP44 Derivation

Parameters

- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance.
- **account** (*int, tuple*) – Account index, default to 0.
- **change** (*bool*) – Change addresses, default to False.
- **address** (*int, tuple*) – Address index, default to 0.

Returns

BIP44Derivation – BIP44Derivation instance.

```
>>> from hdwallet.derivations import BIP44Derivation
>>> from hdwallet.cryptocurrencies import BitcoinMainnet
>>> BIP44Derivation(cryptocurrency=BitcoinMainnet)
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP44Derivation(cryptocurrency=BitcoinMainnet))
'm/44'/0'/0'/0/0'
```

6.3 BIP49Derivation

```
class hdwallet.derivations.BIP49Derivation(cryptocurrency: Any, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

Hierarchical Deterministic Wallet BIP49 Derivation

Parameters

- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance.
- **account** (*int, tuple*) – Account index, default to 0.
- **change** (*bool*) – Change addresses, default to False.
- **address** (*int, tuple*) – Address index, default to 0.

Returns

BIP49Derivation – BIP49Derivation instance.

```
>>> from hdwallet.derivations import BIP49Derivation
>>> from hdwallet.cryptocurrencies import BitcoinMainnet
>>> BIP49Derivation(cryptocurrency=BitcoinMainnet)
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP49Derivation(cryptocurrency=BitcoinMainnet))
'm/49'/0'/0'/0/0'
```

6.4 BIP84Derivation

```
class hdwallet.derivations.BIP84Derivation(cryptocurrency: Any, account: Union[int, Tuple[int, bool]] = 0, change: bool = False, address: Union[int, Tuple[int, bool]] = 0)
```

Hierarchical Deterministic Wallet BIP84 Derivation

Parameters

- **cryptocurrency** (*Cryptocurrency*) – Cryptocurrency instance.
- **account** (*int, tuple*) – Account index, default to 0.
- **change** (*bool*) – Change addresses, default to False.
- **address** (*int, tuple*) – Address index, default to 0.

Returns

BIP84Derivation – BIP84Derivation instance.

```
>>> from hdwallet.derivations import BIP84Derivation
>>> from hdwallet.cryptocurrencies import BitcoinMainnet
>>> BIP84Derivation(cryptocurrency=BitcoinMainnet)
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP84Derivation(cryptocurrency=BitcoinMainnet))
'm/84'/0'/0'/0/0'
```

6.5 BIP141Derivation

```
class hdwallet.derivations.BIP141Derivation(cryptocurrency: Any, path: Union[str, Derivation] = None, semantic: str = 'p2wpkh')
```

Hierarchical Deterministic Wallet BIP141 Derivation

Parameters

- **path** (*str*) – Derivation path, default to None.
- **semantic** (*str*) – Extended semantic, defaults to P2WPKH.

Returns

BIP141Derivation – BIP141Derivation instance.

```
>>> from hdwallet.derivations import BIP141Derivation
>>> from hdwallet.cryptocurrencies import BitcoinMainnet
>>> BIP141Derivation(cryptocurrency=BitcoinMainnet)
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP141Derivation(cryptocurrency=BitcoinMainnet))
'm/44'/0'/0'/0/0'
```


UTILS

`hdwallet.utils.generate_passphrase(length: int = 32) → str`

Generate entropy hex string.

Parameters

`length (int)` – Passphrase length, default to 32.

Returns

`str` – Passphrase hex string.

```
>>> from hdwallet.utils import generate_passphrase
>>> generate_passphrase(length=32)
"N39rPfa3QvF2Tm2nPyoBpXNiBFXJywTz"
```

`hdwallet.utils.generate_entropy(strength: int = 128) → str`

Generate entropy hex string.

Parameters

`strength (int)` – Entropy strength, default to 128.

Returns

`str` – Entropy hex string.

```
>>> from hdwallet.utils import generate_entropy
>>> generate_entropy(strength=128)
"ee535b143b0d9d1f87546f9df0d06b1a"
```

`hdwallet.utils.generate_mnemonic(language: str = 'english', strength: int = 128) → str`

Generate mnemonic words.

Parameters

- `language (str)` – Mnemonic language, default to english.
- `strength (int)` – Entropy strength, default to 128.

Returns

`str` – Mnemonic words.

```
>>> from hdwallet.utils import generate_mnemonic
>>> generate_mnemonic(language="french")
"sceptre capter sequence girafe absolu relatif fleur zoologie muscle sirop saboter"
"parure"
```

`hdwallet.utils.is_entropy(entropy: str) → bool`

Check entropy hex string.

Parameters

`entropy (str)` – Mnemonic words.

Returns

bool – Entropy valid/invalid.

```
>>> from hdwallet.utils import is_entropy
>>> is_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
True
```

`hdwallet.utils.is_mnemonic(mnemonic: str, language: Optional[str] = None) → bool`

Check mnemonic words.

Parameters

- `mnemonic (str)` – Mnemonic words.
- `language (str)` – Mnemonic language, default to None.

Returns

bool – Mnemonic valid/invalid.

```
>>> from hdwallet.utils import is_mnemonic
>>> is_mnemonic(mnemonic="sceptre capter sequence girafe absolu relatif fleur",
   ↪zoologie muscle sirop saboter parure")
True
```

`hdwallet.utils.get_entropy_strength(entropy: str) → int`

Get entropy strength.

Parameters

`entropy (str)` – Entropy hex string.

Returns

int – Entropy strength.

```
>>> from hdwallet.utils import get_entropy_strength
>>> get_entropy_strength(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
128
```

`hdwallet.utils.get_mnemonic_strength(mnemonic: str, language: Optional[str] = None) → int`

Get mnemonic strength.

Parameters

- `mnemonic (str)` – Mnemonic words.
- `language (str)` – Mnemonic language, default to None.

Returns

int – Mnemonic strength.

```
>>> from hdwallet.utils import get_mnemonic_strength
>>> get_mnemonic_strength(mnemonic="sceptre capter sequence girafe absolu relatif",
   ↪fleur zoologie muscle sirop saboter parure")
128
```

`hdwallet.utils.get_mnemonic_language(mnemonic: str) → str`

Get mnemonic language.

Parameters

- **mnemonic (str)** – Mnemonic words.

Returns

str – Mnemonic language.

```
>>> from hdwallet.utils import get_mnemonic_language
>>> get_mnemonic_language(mnemonic="sceptre capter sequence girafe absolu relativ
    ↵fleur zoologie muscle sirop saboter parure")
"french"
```

`hdwallet.utils.entropy_to_mnemonic(entropy: str, language: str = 'english') → str`

Get mnemonic from entropy hex string.

Parameters

- **entropy (str)** – Entropy hex string.
- **language (str)** – Mnemonic language, default to english.

Returns

str – Mnemonic words.

```
>>> from hdwallet.utils import entropy_to_mnemonic
>>> entropy_to_mnemonic(entropy="ee535b143b0d9d1f87546f9df0d06b1a", language="korean
    ↵")
"
```

`hdwallet.utils.mnemonic_to_entropy(mnemonic: str, language: Optional[str] = None) → str`

Get entropy from mnemonic words.

Parameters

- **mnemonic (str)** – Mnemonic words.
- **language (str)** – Mnemonic language, default to english.

Returns

str – Entropy hex string.

```
>>> from hdwallet.utils import mnemonic_to_entropy
>>> mnemonic_to_entropy(mnemonic="          ", language="korean")
"ee535b143b0d9d1f87546f9df0d06b1a"
```


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