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**HDWallet**

*Release 1.2.0*

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## 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.

For more info see the BIP specs.

BIP's	Titles
<a href="#">BIP39</a>	Mnemonic code for generating deterministic keys
<a href="#">BIP85</a>	Deterministic Entropy From BIP32 Keychains
<a href="#">BIP32</a>	Hierarchical Deterministic Wallets
<a href="#">BIP44</a>	Multi-Account Hierarchy for Deterministic Wallets
<a href="#">BIP49</a>	Derivation scheme for P2WPKH-nested-in-P2SH based accounts
<a href="#">BIP84</a>	Derivation scheme for P2WPKH based accounts
<a href="#">BIP141</a>	Segregated Witness (Consensus layer)



## INSTALLING HDWALLET

The easiest way to install HDWallet is via pip:

```
$ pip install hdwallet
```

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

```
$ pip install git+git://github.com/meherett/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 . -r requirements.txt
```





## AVAILABLE CRYPTOCURRENCIES

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

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
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

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Table 1 – continued from previous page

Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
Club Coin	CLUB	Yes	No	No	79	m/44'/79'/0'/0/0
Compcoin	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
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
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

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Cryptocurrencies	Symbols	Mainnet	Testnet	Seg-wit	Coin Type	Default Paths
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
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

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

**NOTICE:** All Cryptocurrencies testnet networks default paths are set to `m/44'/1'/0'/0/0` value.

## HDWALLET

Class Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.HDWallet (symbol: str = 'BTC', cryptocurrency: Optional[Any] = None,  
semantic: str = 'p2pkh', 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: Optional[str] = None) → hdwallet  
let.hdwallet.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: Optional[str] = None, passphrase: Optional[str] = None)  
→ hdwallet.hdwallet.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.hdwallet.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=
↳"8d5f4fe5b81a6a6a18b08603b6b3f59df9f4bbb25d10c55d23e0cbdc5ee385e5fddad9d7e6114f11afdec4592
↳")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_root\_xprivate\_key** (*root\_xprivate\_key: str*) → *hdwallet.hdwallet.HDWallet*

Master from Root XPrivate Key.

**Parameters** **root\_xprivate\_key** (*str*) – Root xprivate key.

**Returns** HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_root_xprivate_key(root_xprivate_key=
↳"xprv9s21ZrQH143K3xPGUzpozJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SgVfGdShh4t9Vm
↳")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_xprivate\_key** (*xprivate\_key: str*) → *hdwallet.hdwallet.HDWallet*

Master from XPrivate Key.

**Parameters** **xprivate\_key** (*str*) – XPrivate key.

**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=
↳"xprvA3BYGWQ9FmhyaNRRXB2f1LphNPnaY9T6gngw4BaTbkFtscSH4RCuJhgWUSks9S6ciGioHd4TX4UeyUg53MkFm
↳")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_xpublic\_key** (*xpublic\_key: str*) → *hdwallet.hdwallet.HDWallet*

Master from XPublic Key.

**Parameters** **xpublic\_key** (*str*) – XPublic key.

**Returns** HDWallet – Hierarchical Deterministic Wallet instance.

```
>>> from hdwallet import HDWallet
>>> from hdwallet.symbols import BTC
>>> hdwallet = HDWallet(symbol=BTC)
>>> hdwallet.from_xpublic_key(xprivate_key=
↳ "xpub661MyMwAqRbcGSTjb2Mp3Sb4STUDhD2x986ubXKjQa2QsFTCVqzdA98qeZjcnCHT1AaZcMSjiP1HJ16jH97q7
↳ ")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_wif** (*wif: str*) → *hdwallet.hdwallet.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.hdwallet.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.hdwallet.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)
>>> hdwallet.from_public_key(public_key=
↳ "02f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a8")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_path** (*path: Union[str, hdwallet.derivations.Derivation]*) → *hdwallet.hdwallet.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_root_xprivate_key(root_xprivate_key=
↳ "xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SGvfgdShh4t9Vm
↳ ")
>>> hdwallet.from_path(path="m/44'/0'/0/0")
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

**from\_index** (*index: int, hardened: bool = False*) → *hdwallet.hdwallet.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_root_xprivate_key(root_xprivate_key=
↳ "xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SGvfgdShh4t9Vm
↳ ")
>>> 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")
>>> hdwallet.root_xprivate_key()
↳ "xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBJo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SGvfgdShh4t9Vm
↳ "
```

**root\_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)
```

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```
>>> hdwallet.from_entropy(entropy="ee535b143b0d9d1f87546f9df0d06b1a")
>>> hdwallet.from_path(path="m/44'/0'/0/0")
>>> hdwallet.root_xpublic_key()

↪ "xpub661MyMwAqRbcGSTjb2Mp3Sb4STUDhD2x986ubXKjQa2QsFTCVqzdA98qeZjcnCHT1AaZcMSjiP1HJ16jH97q7
↪ "
```

**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")
>>> hdwallet.xprivate_key()

↪ "xprvA3BYGWQ9FmhyaNRRXB2f1LphNPnaY9T6gngw4BaTbkFtsSH4RCuJhgWUSKs9S6ciGioHd4TX4UeyUg53MkFM
↪ "
```

**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")
>>> hdwallet.xpublic_key()

↪ "xpub6GAtglw369GGnrVtdCZfNUmRvRd4wcAx41cXrZz5A5nskQmRbxX9rVzzKiRU4JruirBrfm4KQXNSU7GfqL1tz
↪ "
```

**clean\_derivation** () → *hdwallet.hdwallet.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_root_xprivate_key(root_xprivate_key=
↪ "xprv9s21ZrQH143K3xPGUzpogJeKtRdjHkK6muBjo8v7rEVRzT83xJgNcLpMoJXUf9wJFKfuHR4SGvfgdShh4t9Vm
↪ ")
>>> hdwallet.from_path(path="m/44'/0'/0/0")
>>> hdwallet.path()
"m/44'/0'/0/0"
>>> hdwallet.clean_derivation()
<hdwallet.hdwallet.HDWallet object at 0x000001E8BFB98D60>
```

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```
>>> hdwallet.path()
None
```

**uncompressed** (*compressed: Optional[str] = None*) → str  
Get Uncompressed Public Key.

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

**Returns** *str* – Uncompressed 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()

↳"f93f58b97c3bb616645c3dda256ec946d87c45baf531984c022dd0fd1503b0a875f63285a539213ac241fc4a8"
↳"
```

**compressed** (*uncompressed: Optional[str] = None*) → str  
Get Compressed Public Key.

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

**Returns** *str* – Compressed 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
>>> 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)
```

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```
>>> 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
↳")
```

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```
>>> 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()

↳"8d5f4fe5b81a6a6a18b08603b6b3f59df9f4bbb25d10c55d23e0cbdc5ee385e5fddad9d7e6114f11afdec4592
↳"
```

**path()** → Optional[str]

Get Derivation path.

**Returns** str – Derivation 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)
```

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```
>>> 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: Optional[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
↳")
>>> 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="meherett
↳")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wpkh_address()
"bc1qfky82ek5pr07t65qjretw9hev2j8j5fdrn5hc"

```

**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="meherett
↳")
>>> 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="meherett
↳")
>>> hdwallet.from_path(path="m/44'/0'/0'/0/0")
>>> hdwallet.p2wsh_address()
"bc1qaj2xa9j6eegcxls3y8p6erw6vdgdxynasrd4hl3xuctht5edu3msdeshgf"

```

**p2wsh\_in\_p2sh\_address ()** → Optional[str]  
Get P2WSH nested in P2SH address.

**Returns** str – P2WSH nested in P2SH address.





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## 4.1 BIP32HDWallet

Class BIP32 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP32HDWallet (symbol: str = 'BTC', cryptocurrency: Optional[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"
```

## 4.2 BIP44HDWallet

Class BIP44 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP44HDWallet (symbol: str = 'BTC', cryptocurrency: Optional[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"
```

## 4.3 BIP49HDWallet

Class BIP49 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP49HDWallet (symbol: str = 'BTC', cryptocurrency: Optional[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"
```

## 4.4 BIP84HDWallet

Class BIP84 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP84HDWallet (symbol: str = 'BTC', cryptocurrency: Optional[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.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()
"bc1qs95czhkhawdq958gjsr4mh6amu2ysx20w86d"
```

## 4.5 BIP141HDWallet

Class BIP141 Hierarchical Deterministic Wallet

```
class hdwallet.hdwallet.BIP141HDWallet (symbol: str = 'BTC', cryptocurrency: Op-
tional[Any] = None, path: Optional[Union[str, hd-
wallet.derivations.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="meherett")
>>> bip141_hdwallet.address()
"bc1qaj2xa9j6eegcxls3y8p6erw6vdgdxynd4h13xuctht5edu3msdeshgf"
```

## 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*) → *hdwallet.derivations.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*) → *hdwallet.derivations.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()` → *hdwallet.derivations.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)
""

```

## 5.1 BIP32Derivation

`class hdwallet.derivations.BIP32Derivation` (*cryptocurrency: Optional[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)
<hdwallet.derivations.Derivation object at 0x000001EBC58E9F70>
>>> str(BIP32Derivation(cryptocurrency=BitcoinMainnet))
"m/0'/0'/0'/0/0"

```

**from\_purpose** (*purpose: int, hardened: bool = True*) → *hdwallet.derivations.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*) → *hdwallet.derivations.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*) → *hdwallet.derivations.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*) → *hdwallet.derivations.BIP32Derivation*  
Derivation from external Change.

**Parameters** **change** (*bool*) – External change.

**Returns** BIP32Derivation – BIP32Derivation instance.

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

**from\_address** (*address: int, hardened: bool = False*) → *hdwallet.derivations.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** () → *hdwallet.derivations.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")
>>> str(derivation)
"m/44'/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"
```

## 5.2 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"
```

## 5.3 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"
```

## 5.4 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/49'/0'/0'/0/0"
```

## 5.5 BIP141Derivation

```
class hdwallet.derivations.BIP141Derivation (cryptocurrency: Any, path:
Optional[Union[str, hdwallet.derivations.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/49'/0'/0'/0/0"
```



`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 relatif_
↳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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xprivate\_key() (*hdwallet.hdwallet.HDWallet method*), 13  
 xpublic\_key() (*hdwallet.hdwallet.HDWallet method*), 13