# Ethereum SLIP-39 Account Generation

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#### 2021-12-20 10:55:00

Creating Ethereum, Bitcoin and other accounts is complex and fraught with potential for loss of funds.

A BIP-39 seed recovery phrase helps, but a **single** lapse in security dooms the account (and all derived accounts, in fact). If someone finds your recovery phrase, the accounts derived from that seed are *gone*.

The SLIP-39 standard allows you to split the seed between 1, 2, or more groups of several mnemonic recovery phrases. This is better, but creating such accounts is difficult; presently, only the Trezor supports these, and they can only be created "manually". Writing down 5 or more sets of 20 words is difficult, error-prone and time consuming.

The python-slip39 project exists to assist in the safe creation and documentation of Ethereum HD Wallet seeds and derived accounts, with various SLIP-39 sharing parameters. It generates the new random wallet seed, and generates standard Ethereum account(s) (at derivation path  $m/44^{\prime}/60^{\prime}/0^{\prime}/0/0$  by default) and Bitcoin accounts (at derivation path  $=m/44^{\prime}/0^{\prime}/0^{\prime}/0/0$  by default), with wallet address and QR code, produces the required SLIP-39 phrases, and outputs a single PDF containing all the required printable cards to document the seed (and the specified derived accounts).

On an secure (ideally air-gapped) computer, new seeds can safely be generated and the PDF saved to a USB drive for printing (or directly printed without the file being saved to disk.). Presently, slip39 can output example ETH, BTC, LTC and DOGE addresses derived from the seed, to illustrate what accounts are associated with the backed-up seed. Recovery of the seed to a Trezor is simple, by entering the mnemonics right on the device.

#### Contents

| 1 | Security with Availability                | <b>2</b> |
|---|---|----------|
|   | 1.1 Shamir's Secret Sharing System (SSSS) | 2        |

| 2 | P-39 Account Generation and Recovery | 3  |    |
|---|--------------------------------------|--|----|
|   | 2.1                                  | Recover & Regeneration                   | 4  |
|   | 2.2                                  | Recovery Mnemonic Cards PDF              | 5  |
|   | 2.3                                  | The slip39 module API                    | 6  |
| 3 | Cor                                  | oversion from BIP-39 to SLIP-39          | 9  |
|   | 3.1                                  | BIP-39 vs. SLIP-39 Incompatibility       | 9  |
|   | 3.2                                  | BIP-39 vs SLIP-39 Key Derivation Summary | 13 |
| 4 | Dependencies                         |  | 14 |
|   | 4.1                                  | The python-shamir-mnemonic API           | 15 |
|   | 4.2                                  | The eth-account API                      | 15 |

# 1 Security with Availability

For both BIP-39 and SLIP-39, a 128-bit random "seed" is the source of an unlimited sequence of Ethereum HD Wallet accounts. Anyone who can obtain this seed gains control of all Ethereum, Bitcoin (and other) accounts derived from it, so it must be securely stored.

Losing this seed means that all of the HD Wallet accounts are permanently lost. Therefore, it must be backed up reliably, and be readily accessible.

Therefore, we must:

- Ensure that nobody untrustworthy can recover the seed, but
- Store the seed in many places with several (some perhaps untrustworthy) people.

How can we address these conflicting requirements?

## 1.1 Shamir's Secret Sharing System (SSSS)

Satoshi Lab's (Trezor) SLIP-39 uses SSSS to distribute the ability to recover the key to 1 or more "groups". Collecting the mnemonics from the required number of groups allows recovery of the seed. For BIP-39, the number of groups is always 1, and the number of mnemonics required for that group is always 1.

For SLIP-39, a "group\_threshold" of how many groups must bet successfully collected to recover the key. Then key is (conceptually) split between 1

or more groups (not really; each group's data alone gives away no information about the key).

For example, you might have First, Second, Fam and Fren groups, and decide that any 2 groups can be combined to recover the key. Each group has members with varying levels of trust and persistence, so have different number of Members, and differing numbers Required to recover that group's data:

| Group  | Required | Members | Description                           |
|--------|----------|---------|---------------------------------------|
| First  | 1 /      | 1       | Stored at home                        |
| Second | 1 /      | 1       | Stored in office safe                 |
| Fam    | 2 /      | 4       | Distributed to family members         |
| Fren   | 2 /      | 6       | Distributed to friends and associates |

The account owner might store their First and Second group data in their home and office safes. These are 1/1 groups (1 required, and only 1 member, so each of these are 3 1-card groups.)

If the account needs to be recovered, collecting the First and Second cards from the home and office safe is sufficient to recover the seed, and re-generate the HD Wallet accounts.

Only 2 Fam member's cards must be collected to recover the Fam group's data. So, if the HD Wallet owner loses their home and First group card in a fire, they could get the Second group card from the office safe, and 2 cards from Fam group members, and recover the wallet.

If catastrophe strikes and the owner dies, and the heirs don't have access to either the First (at home) or Second (at the office), they can collect 2 Fam cards and 2 Fren cards (at the funeral, for example), completing the Fam and Fren groups' data, and recover the HD Wallet account. Since Frens are less likely to persist long term (and are also less likely to know each-other), we'll require a lower proportion of them to be collected.

# 2 SLIP-39 Account Generation and Recovery

Generating a new SLIP-39 encoded Ethereum wallet is easy, with results available as PDF and text. The default groups are as described above. Run the following to obtain a PDF file containing index cards with the default SLIP-39 groups for the account named "Personal"; insert a USB drive to collect the output, and run:

The resultant PDF will be output into the designated file.

This PDF file can be printed on 3x5 index cards, or on regular paper or card stock and the cards can be cut out (--card credit, business, and half or full (page) are also available, as well as custom "(<h>, <w>), <margin>").

To get the data printed on the terminal as in this example (so you could write it down on cards instead), add a -v (to see it logged in a tabular format), or --text to have it printed to stdout in full lines (ie. for pipelining to other programs).

### 2.1 Recover & Regeneration

Later, if you need to recover the Ethereum wallet, keep entering SLIP-39 mnemonics until the secret is recovered (invalid/duplicate mnemonics will be ignored):

```
$ python3 -m slip39.recovery  # (or just "slip39-recovery")
Enter 1st SLIP-39 mnemonic: ab c
Enter 2nd SLIP-39 mnemonic: veteran guilt acrobat romp burden campus purple webcam uncover ...
Enter 3rd SLIP-39 mnemonic: veteran guilt acrobat romp burden campus purple webcam uncover ...
Enter 4th SLIP-39 mnemonic: veteran guilt beard romp dragon island merit burden aluminum worthy ...
2021-12-25 11:03:33 slip39.recovery Recovered SLIP-39 secret; Use: python3 -m slip39 --secret ...
383597fd63547e7c9525575decd413f7
```

Finally, regenerate the Ethereum wallet, perhaps including an encrypted JSON wallet file for import into a software wallet:

```
$ python3 -m slip39 --secret 383597fd63547e7c9525575decd413f7 --json -
2022-01-12 19:19:21 slip39
                                    It is recommended to not use '-s|--secret <hex>'; specify '-' to read from i
2022-01-12 19:19:21 slip39
                                    ETH m/44'/60'/0'/0/0 : 0xb44A2011A99596671d5952CdC22816089f142FB3
2022-01-12 19:19:21 slip39
                                    BTC
                                           m/44'/0'/0'/0/0
                                                               : 1LHhWXKn4PVXRiKfr39qyreBxd4qTLmZa
JSON key file password: <enter password for JSON file...>
2022-01-12 19:19:28 slip39
                                    Wrote JSON 'SLIP39''s encrypted ETH wallet 0xb44A2011A99596671d5952CdC22816C
 SLIP39-2022-01-12+19.19.21-ETH-0xb44A2011A99596671d5952CdC22816089f142FB3.json
2022-01-12 19:19:28 slip39
                                    Wrote SLIP39-encoded wallet for '' to:\
 SLIP39-2022-01-12+19.19.21-ETH-0xb44A2011A99596671d5952CdC22816089f142FB3.pdf
```

# 2.1.1 Pipelining slip39.recovery | slip39 --secret -

The tools can be used in a pipeline to avoid printing the secret. Here we generate some mnemonics, sorting them in reverse order so we need more than just the first couple to recover. Observe the Ethereum wallet address generated.

Then, we recover the master secret seed in hex with slip39-recovery, and finally send it to slip39 --secret - to re-generate the same wallet as we originally created.

2022-01-12 19:38:34 slip39.recovery Recovered 128-bit SLIP-39 secret with 4 (1st, 2nd, 7th, 8th) of 8 supplied mne

# 2.2 Recovery Mnemonic Cards PDF

This is what the output SLIP-39 mnemonic cards PDF looks like:

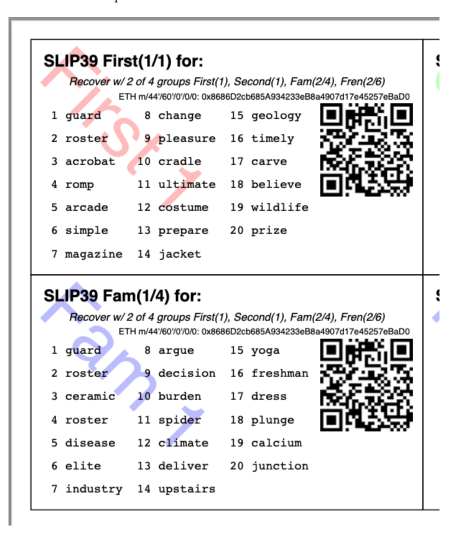


Figure 1: SLIP39 Mnemonic Cards PDF

# 2.3 The slip39 module API

Provide SLIP-39 Mnemonic set creation from a 128-bit master secret, and recovery of the secret from a subset of the provided Mnemonic set.

#### **2.3.1** slip39.create

Creates a set of SLIP-39 groups and their mnemonics.

```
Key
                      Description
                      Who/what the account is for
name
                      How many groups' data is required to recover the account(s)
group threshold
groups
                      Each group's description, as {"<group>":(<required>, <members>), ...}
                      128-bit secret (default: from secrets.token_bytes)
master secret
                      An optional additional passphrase required to recover secret (default: "")
passphrase
iteration exponent
                      For encrypted secret, exponentially increase PBKDF2 rounds (default: 1)
cryptopaths
                      A number of crypto names, and their derivation paths ]
```

#### Outputs a slip39. Details named tuple containing:

```
    Key
    Description

    name
    (same)

    group_threshold
    (same)

    groups
    Like groups, w/ <members> = ["<mnemonics>", ...]

    accounts
    Resultant list of groups of accounts
```

This is immediately usable to pass to slip39.output.

```
import codecs
import random
# NOTE:
# We turn off randomness here during SLIP-39 generation to get deterministic phrases;
# during normal operation, secure entropy is used during mnemonic generation, yielding
# random phrases, even when the same seed is used multiple times.
import shamir_mnemonic
shamir_mnemonic.shamir.RANDOM_BYTES = lambda n: b'\00' * n
import eth_account
import slip39
                    = [("ETH", "m/44'/60', 0', 0', 0', 0', "BTC", "m/44', 0', 0', 0', 0/-2")]
cryptopaths
master_secret
                    = b'\xFF' * 16
                    = b""
passphrase
create_details
                    = slip39.create(
    "Test", 2, { "Mine": (1,1), "Fam": (2,3) },
    master_secret=master_secret, passphrase=passphrase, cryptopaths=cryptopaths )
        f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" if l_n == 0 else ""
    ] + words
    for g_name,(g_of,g_mnems) in create_details.groups.items()
    for g_n,mnem in enumerate( g_mnems )
    for l_n,(line,words) in enumerate(slip39.organize_mnemonic(
```

```
mnem, label=f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" ))
 Mine(1/1) \#1:
                 1 academic
                              8 safari
                                             15 standard
                              9 \text{ drug}
                 2 acid
                                            16 angry
                 3 acrobat
                               10 browser
                                             17 \text{ similar}
                 4 easy
                               11 \text{ trash}
                                             18 aspect
                 5 change
                               12 fridge
                                             19 smug
                 6 injury
                               13 busy
                                            20 violence
                               14 finger
                 7 painting
 Fam(2/3) \#1:
                 1 academic
                               8 prevent
                                             15 \, \mathrm{dwarf}
                                             16 dream
                 2 acid
                               9 mouse
                 3 beard
                               10 daughter
                                             17 flavor
                 4 echo
                                             18 oral
                               11 ancient
                 5 crystal
                               12 fortune
                                             19 chest
                 6 machine
                               13 ruin
                                             20 marathon
                 7 bolt
                               14 warmth
 Fam(2/3) #2:
                 1 academic
                              8 prune
                                             15 briefing
                 2 acid
                               9 pickup
                                             16 often
                 3 beard
                               10 device
                                            17 escape
                 4 email
                               11 device
                                             18 sprinkle
                 5 dive
                               12 peanut
                                             19 segment
                 6 \text{ warn}
                               13 enemy
                                            20 devote
                 7 ranked
                               14 graduate
 Fam(2/3) #3:
                 1 academic
                              8 dining
                                             15 intimate
                 2 acid
                                             16 satoshi
                               9 invasion
                               10 bumpy
                 3 beard
                                             17 hobo
                 4 entrance
                               11 identify
                                             18 ounce
                               12 anxiety
                 5 alarm
                                            19 both
                 6 health
                               13 august
                                            20 award
                 7 discuss
                               14 sunlight
Add the resultant HD Wallet addresses:
    [ account.path, account.address ]
    for group in create_details.accounts
    for account in group
 m/44'/60'/0'/0/0
                    0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1\\
 m/44'/0'/0'/0/0
                          1MAjc529bjmkC1iCXTw2XMHL2zof5StqdQ
 m/44'/60'/0'/0/1
                      0x8D342083549C635C0494d3c77567860ee7456963
 m/44'/0'/0'/0/1
                       m/44'/60'/0'/0/2
                     0x52787E24965E1aBd691df77827A3CfA90f0166AA
 m/44'/0'/0'/0/2
                       1L64uW2jKB3d1mWvfzTGwZPTGg9qPCaQFM\\
```

#### **2.3.2** slip39.output

| Key  | Description  |
|--|--|
| name   | (same as slip39.create)  |
| group_threshold                                | (same as slip39.create)  |
| groups   | Like groups, $w/$ <members> = ["<mnemonics>",]</mnemonics></members>                 |
| accounts                                       | Resultant { "path": eth_account.Account,}  |
| $\operatorname{card}_{-}\operatorname{format}$ | 'index', '( $\langle h \rangle$ , $\langle w \rangle$ ), $\langle margin \rangle$ ', |
| paper format                                   | 'Letter',  |

Produce a PDF containing all the SLIP-39 details for the account.

```
slip32.output( *create_details )
```

#### 2.3.3 slip39.recover

Takes a number of SLIP-39 mnemonics, and if sufficient group\_threshold groups' mnemonics are present (and the options passphrase is supplied), the master\_secret is recovered. This can be used with slip39.accounts to directly obtain any eth\_account.Account data.

Note that the passphrase is **not** checked; entering a different passphrase for the same set of mnemonics will recover a **different** wallet! This is by design; it allows the holder of the SLIP-39 mnemonic phrases to recover a "decoy" wallet by supplying a specific passphrase, while protecting the "primary" wallet.

Therefore, it is **essential** to remember any non-default (empty) passphrase used, separately and securely. Take great care in deciding if you wish to use a passphrase with your SLIP-39 wallet!

```
Key
              Description
 mnemonics
              ["<mnemonics>", \dots]
              Optional passphrase to decrypt secret
 passphrase
recoverydecoy
                    = slip39.recover(
    create_details.groups['Mine'][1][:] + create_details.groups['Fam'][1][:2],
    passphrase=b"wrong!"
                    = codecs.encode( recoverydecoy, 'hex_codec' ).decode( 'ascii')
recoverydecoyhex
recoveryvalid
                    = slip39.recover(
    create_details.groups['Mine'][1][:] + create_details.groups['Fam'][1][:2],
    passphrase=passphrase
recoveryvalidhex
                    = codecs.encode( recoveryvalid, 'hex_codec' ).decode( 'ascii')
[[ f"{len(recoverydecoy)*8}-bit secret w/ decoy password recovered:" ]] + [
 [ f"{recoverydecoyhex[b*32:b*32+32]}" ]
    for b in range( len( recoverydecoyhex ) // 32 )
] + [[f"{len(recoveryvalid)*8}-bit secret recovered:"]] + [
 [f"{recoveryvalidhex[b*32:b*32+32]}"]
    for b in range( len( recoveryvalidhex ) // 32 )
 128-bit secret w/ decoy password recovered:
 2e522cea2b566840495c220cf79c756e
 128-bit secret recovered:
 THEFTHEREFORD
```

#### 3 Conversion from BIP-39 to SLIP-39

If we already have a BIP-39 wallet, it would certainly be nice to be able to create nice, safe SLIP-39 mnemonics for it, and discard the unsafe BIP-39 mnemonics we have lying around, just waiting to be accidentally discovered and the account compromised!

# 3.1 BIP-39 vs. SLIP-39 Incompatibility

Unfortunately, it is **not possible** to cleanly convert a BIP-39 derived wallet into a SLIP-39 wallet. Both of these techniques preserve "entropy" (random) bits, but these bits are used **differently** – and incompatibly – to derive the resultant Ethereum wallets.

The best we can do is to preserve the 512-bit **output** of the BIP-39 mnemonic phrase as a set of 512-bit SLIP-39 mnemonics.

#### 3.1.1 BIP-39 Entropy to Mnemonic

BIP-39 uses a single set of 12, 15, 18, 21 or 24 BIP-39 words to carefully preserve a specific 128 to 256 bits of initial entropy. Here's a 128-bit (12-word) example using some fixed "entropy" 0xFFFF..FFFF:

```
from eth_account.hdaccount.mnemonic import Mnemonic
bip39_english = Mnemonic("english")
entropy = b'\xFF' * 16
entropy_mnemonic = bip39_english.to_mnemonic( entropy )
[[entropy_mnemonic]]
```

Each word is one of a corpus of 2048 words; therefore, each word encodes 11 bits (2048 = 2\*\*11) of entropy. So, we provided 128 bits, but 12\*11 = 132. So where does the extra 4 bits of data come from?

It comes from the first few bits of a SHA256 hash of the entropy, which is added to the end of the supplied 128 bits, to reach the required 132 bits: 132 / 11 == 12 words.

This last 4 bits (up to 8 bits, for a 256-bit 24-word BIP-39) is checked, when validating the BIP-39 mnemonic. Therefore, making up a random BIP-39 mnemonic will succeed only 1/16 times on average, due to an incorrect checksum 4-bit ( $16 == 2^{**}4$ ). Lets check:

```
def random_words( n, count=100 ):
    for _ in range( count ):
        yield ' '.join( random.choice( bip39_english.wordlist ) for _ in range( n ))
```

Sure enough, about 1/16 random 12-word phrases are valid BIP-39 mnemonics. OK, we've got the contents of the BIP-39 phrase dialed in. How is it used to generate accounts?

#### 3.1.2 BIP-39 Mnemonic to Seed

Unfortunately, we do **not** use the carefully preserved 128-bit entropy to generate the wallet! Nope, it is stretched to a 512-bit seed using PBKDF2 HMAC SHA512. The normalized **text** (not the entropy bytes) of the 12-word mnemonic is then used (with a salt of "mnemonic" plus an optional passphrase, "" by default), to obtain the seed:

#### 3.1.3 BIP-39 Seed to Address

Finally, this 512-bit seed is used to derive HD wallet(s). The HD Wallet key derivation process consumes whatever seed entropy is provided (512 bits in the case of BIP-39), and uses HMAC SHA512 with a prefix of b"Bitcoin seed" to stretch the supplied seed entropy to 64 bytes (512 bits). Then, the HD Wallet **path** segments are iterated through, permuting the first 32 bytes of this material as the key with the second 32 bytes of material as the chain node, until finally the 32-byte (256-bit) Ethereum account private

key is produced. We then use this private key to compute the rest of the Ethereum account details, such as its public address.

```
= "m/44'/60'/0'/0/0"
path
key
                                                                                                  = eth_account.hdaccount.key_from_seed( seed, path )
keyhex
                                                                                                  = codecs.encode( key, 'hex_codec' ).decode( 'ascii' )
eth_hd
                                                                                                  = eth_account.Account.from_key( keyhex )
[[f"{len(key)*8}-bit derived key at path {path!r}:"]] + [
    [f"{keyhex}"]] + [
      [ "... yields ..." ]] + [
     [ f"Ethereum address: {eth_hd.address}" ]
]
      256-bit derived key at path "m/44'/60'/0'/0/0":
       7 a f 65 b a 4 d d 53 f 23495 d c b 04995 e 96 f 47 c 243217 f c 279 f 10795 871 b 725 c d 009 a e 2000 f 1000 f 10000 f 1000 f 1000 f 1000 f 1000 f 10000 f 
      Ethereum\ address:\ 0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E
```

Thus, we see that while the 12-word BIP-39 mnemonic careful preserves the original 128-bit entropy, this data is not directly used to derive the wallet private key and address. Also, since an irreversible hash is used to derive the seed from the mnemonic, we can't reverse the process on the seed to arrive

back at the BIP-39 mnemonic phrase.

# 3.1.4 SLIP-39 Entropy to Mnemonic

Just like BIP-39 carefully preserves the original 128-bit entropy bytes in a single 12-word mnemonic phrase, SLIP-39 preserves the original 128-bit entropy in a *set* of 30-word mnemonic phrases.

| 0                | 1          | 2           | 3           |
|------------------|------------|-------------|-------------|
| Mine $(1/1)$ #1: | 1 academic | 8 safari    | 15 standard |
|                  | 2 acid     | 9 drug      | 16 angry    |
|                  | 3 acrobat  | 10 browser  | 17 similar  |
|                  | 4 easy     | 11 trash    | 18 aspect   |
|                  | 5 change   | 12 fridge   | 19 smug     |
|                  | 6 injury   | 13 busy     | 20 violence |
|                  | 7 painting | 14 finger   |             |
| Fam(2/3) #1:     | 1 academic | 8 prevent   | 15 dwarf    |
|                  | 2 acid     | 9 mouse     | 16 dream    |
|                  | 3 beard    | 10 daughter | 17 flavor   |
|                  | 4 echo     | 11 ancient  | 18 oral     |
|                  | 5 crystal  | 12 fortune  | 19 chest    |
|                  | 6 machine  | 13 ruin     | 20 marathon |
|                  | 7 bolt     | 14 warmth   |             |
| Fam(2/3) #2:     | 1 academic | 8 prune     | 15 briefing |
|                  | 2 acid     | 9 pickup    | 16 often    |
|                  | 3 beard    | 10 device   | 17 escape   |
|                  | 4 email    | 11 device   | 18 sprinkle |
|                  | 5 dive     | 12 peanut   | 19 segment  |
|                  | 6 warn     | 13 enemy    | 20 devote   |
|                  | 7 ranked   | 14 graduate |             |
| Fam(2/3) #3:     | 1 academic | 8 dining    | 15 intimate |
|                  | 2 acid     | 9 invasion  | 16 satoshi  |
|                  | 3 beard    | 10 bumpy    | 17 hobo     |
|                  | 4 entrance | 11 identify | 18 ounce    |
|                  | 5  alarm   | 12 anxiety  | 19 both     |
|                  | 6 health   | 13 august   | 20 award    |
|                  | 7 discuss  | 14 sunlight |             |

Since there is some randomness used in the SLIP-39 mnemonics generation process, we would get a **different** set of words each time for the fixed "entropy" <code>0xFFFF..FF</code> used in this example (if we hadn't manually disabled entropy for <code>shamir\_mnemonic</code>, above), but we will <code>always</code> derive the same Ethereum account <code>0x824b..19a1</code> at the specified HD Wallet derivation path.

```
[[ "Crypto", "HD Wallet Path:", "Ethereum Address:" ]] + [
  [ account.crypto, account.path, account.address ]
  for group in create_details.accounts
  for account in group
]
```

| 0      | 1                | 2  |
|--------|------------------|--|
| Crypto | HD Wallet Path:  | Ethereum Address:                                      |
| ETH    | m/44'/60'/0'/0/0 | 0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1             |
| BTC    | m/44'/0'/0'/0/0  | 1MAjc $529$ bjmkC $1$ iCXTw $2$ XMHL $2$ zof $5$ StqdQ |
| ETH    | m/44'/60'/0'/0/1 | 0x8D342083549C635C0494d3c77567860ee7456963             |
| BTC    | m/44'/0'/0'/0/1  | 1BGwDuVPJeXDG9upaHvVPds5MXwkTjZoav                     |
| ETH    | m/44'/60'/0'/0/2 | 0x52787E24965E1aBd691df77827A3CfA90f0166AA             |
| BTC    | m/44'/0'/0'/0/2  | 1L64uW2jKB3d1mWvfzTGwZPTGg9qPCaQFM                     |

#### 3.1.5 SLIP-39 Mnemonic to Seed

Lets prove that we can actually recover the **original** entropy from the SLIP-39 recovery mnemonics; in this case, we've specified a SLIP-39 group\_threshold of 2 groups, so we'll use 1 mnemonic from Mine, and 2 from Fam:

#### 3.1.6 SLIP-39 Seed to Address

And we'll use the same style of code as for the BIP-39 example above, to derive the Ethereum address **directly** from this recovered 128-bit seed:

And we see that we obtain the same Ethereum address <code>0x824b..1a2b</code> as we originally got from <code>slip39.create</code> above. However, this is not the Ethereum wallet address obtained from BIP-39 with exactly the same <code>0xFFFF...FF</code> entropy, which was <code>0xfc20..1B5E</code>. This is due to the fact that BIP-39 does not use the recovered entropy to produce the seed like SLIP-39 does, but applies additional one-way hashing of the mnemonic to produce the seed.

#### 3.2 BIP-39 vs SLIP-39 Key Derivation Summary

At no time in BIP-39 account derivation is the original 128-bit mnemonic entropy used directly in the derivation of the wallet key. This differs from

SLIP-39, which directly uses the 128-bit mnemonic entropy recovered from the SLIP-39 Shamir's Secret Sharing System recovery process to generate each HD Wallet account's private key.

Furthermore, there is no point in the BIP-39 entropy to account generation where we **could** introduce a known 128-bit seed and produce a known Ethereum wallet from it, other than as the very beginning.

# 3.2.1 BIP-39 Backup via SLIP-39

There is one approach which can preserve an original BIP-39 wallet address, using SLIP-39 mnemonics.

It is clumsy, as it preserves the BIP-39 **output** 512-bit stretched seed, and the resultant 59-word SLIP-39 mnemonics cannot be used (at present) with the Trezor hardware wallet. They can, however, be used to recover the HD wallet private keys without access to the original BIP-39 mnemonic phrase – you could generate and distribute a set of more secure SLIP-39 mnemonic phrases, instead of trying to secure the original BIP-39 mnemonic.

We'll use slip39.recovery --bip39 ... to recover the 512-bit stretched seed from BIP-39:

Then we can generate a 59-word SLIP-39 mnemonic set from the 512-bit secret:

This <code>0xfc20..1B5E</code> address is the same Ethereum address as is recovered on a Trezor using this BIP-39 mnemonic phrase.

# 4 Dependencies

Internally, python-slip39 project uses Trezor's python-shamir-mnemonic to encode the seed data, and the Ethereum project's eth-account to convert seeds to Ethereum accounts.

### 4.1 The python-shamir-mnemonic API

To use it directly, obtain, and install it, or run python3 -m pip install shamir-mnemonic.

```
$ shamir create custom --group-threshold 2 --group 1 1 --group 1 1 --group 2 5 --group 3 6
Using master secret: 87e39270d1d1976e9ade9cc15a084c62
Group 1 of 4 - 1 of 1 shares required:
merit aluminum acrobat romp capacity leader gray dining thank rhyme escape genre havoc furl breathe class pitch loc
Group 2 of 4 - 1 of 1 shares required:
merit aluminum beard romp briefing email member flavor disaster exercise cinema subject perfect facility genius bik
Group 3 of 4 - 2 of 5 shares required:
merit aluminum ceramic roster already cinema knit cultural agency intimate result ivory makeup lobe jerky theory ga
merit aluminum ceramic scared beam findings expand broken smear cleanup enlarge coding says destroy agency emperor
merit aluminum ceramic shadow cover smith idle vintage mixture source dish squeeze stay wireless likely privacy imp
merit aluminum ceramic sister duke relate elite ruler focus leader skin machine mild envelope wrote amazing justice
merit aluminum ceramic smug buyer taxi amazing marathon treat clinic rainbow destroy unusual keyboard thumb story l
Group 4 of 4 - 3 of 6 shares required:
merit aluminum decision round bishop wrote belong anatomy spew hour index fishing lecture disease cage thank fantas
merit aluminum decision scatter carpet spine ruin location forward priest cage security careful emerald screw adult
merit aluminum decision shaft arcade infant argue elevator imply obesity oral venture afraid slice raisin born nerv
merit aluminum decision skin already fused tactics skunk work floral very gesture organize puny hunting voice pytho
merit aluminum decision snake cage premium aide wealthy viral chemical pharmacy smoking inform work cubic ancestor
merit aluminum decision spider boundary lunar staff inside junior tendency sharp editor trouble legal visual tricyc
```

#### 4.2 The eth-account API

To creete Ethereum accounts from seed data, two steps are required. First, derive a Private Key from the seed data plus a derivation path:

```
>>> seed=codecs.decode("dd0e2f02b1f6c92a1a265561bc164135", 'hex_codec')
>>> key=eth_account.hdaccount.key_from_seed(seed, "m/44'/60'/0'/0'0")
>>> keyhex=codecs.encode(key, 'hex_codec')
>>> keyhex
b'178870009416174c9697777b1d94229504e83f25b1605e7bb132aa5b88da64b6'
```

Then, use the private key to obtain the Ethereum account data:

```
>>> keyhex.decode('ascii')
'178870009416174c9697777b1d94229504e83f25b1605e7bb132aa5b88da64b6'
>>> keyhex = '0x'+keyhex.decode('ascii')
>>> keyhex
'0x178870009416174c9697777b1d94229504e83f25b1605e7bb132aa5b88da64b6'
>>> account = eth_account.Account.from_key(keyhex)
>>> account
<eth_account.signers.local.LocalAccount object at 0x7fba368ae670>
>>> account.address
'0x336cBeAB83aCCdb2541e43D514B62DC6C53675f4'
```