

SeedHammer II — the reasonably complex wallet

A four-tier degrading vault, taken end to end in **both** its wrappings: taproot and wsh. Six seeds in; two engraved backups out; the device agreeing with the host on every address, by two different routes.

Every command in this document ran, and its real stdout, stderr and exit code are reproduced. Every device screen is a frame the emulator rendered while an assertion held. Regenerate with `bash transcript_rcw.sh > transcript_rcw.txt` then `python3 build_pdf_rcw.py`; the builder refuses a transcript produced by a different version of its generator.

Test material.

The six seeds come from entropy 0x000...001 through 0x000...006 and the three passphrases are printed in the generator. Never put funds behind any of it.

What the starting representation actually is

The starting representation of "our reasonably complex wallet" is a BIP-388 WALLET POLICY TEMPLATE: a miniscript expression in which every key is a PLACEHOLDER -- @0 through @5 -- followed by that slot's derivation path and a <0;1> multipath suffix for the receive/change chains.

It is NOT a descriptor, NOT an address, and NOT a set of keys. It is the SHAPE of the wallet with key-shaped holes in it, and everything below is produced from it plus the six seeds. That distinction is the whole reason a keyless template can be engraved separately from the keys that fill it.

The four tiers, in the order the policy states them:

tier 1	@0 and @1 and @2 and sha256(H1)	-- at any time
tier 2	@3 and @4 and sha256(H2)	-- after older(32768), relative
tier 3	@5 alone	-- after height 1173520, absolute
tier 4	sha256(H3) alone	-- after height 1383520, absolute

Tier 4 has NO KEY. Whoever learns H3's preimage can spend it alone once that height passes, which is why every encode below carries --experimental and why the preimages are as sensitive as the seeds.

Two wrappings, which are DIFFERENT WALLETS with different addresses:

```
tr  taproot, NUMS internal key so there is no key-path spend; the four tiers
    are four separate taptree leaves. Keys at m/270028'/0'/8'/0'.
wsh  segwit v0; the taptree FLATTENS into one script, so the tiers become an
    or_i chain and multi_a becomes multi. Keys at m/270028'/0'/9'/1'.
```

The two policies

Same four tiers, two wrappings, and they are **different wallets**. The wsh form is not the tr form with a different prefix: multi_a becomes multi because CHECKSIGADD is tapscript-only, and the taptree — four separate leaves — flattens into one script, so the tiers become an or_i chain.

The consequence is worth stating: in tr a spend reveals only the leaf used. In wsh **every** spend reveals all four tiers, including the other two hashlock digests and both deadlines.

The two policies, as generated by derive-rcw-keys.sh:

```
$ cat /scratch/code/shibboleth/mnemonic-engrave/design/journeys/inputs-rcw/policy-tr.txt
tr(50929b74c1a04954b78b4b6035e97a5e078a5a0f28ec96d547bfee9ace803ac0,{and_v(v:sha256(edeb28a805feca09a77c48f82babc1249c79aa840de94fa4a85bf55a453c813),multi_a(3,@0/270028'/0'/8'/0'/<0;1>/*,@1/270028'/0'/8'/0'/<0;1>/*,@2/270028'/0'/8'/0'/<0;1>/*)),{and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76ad),multi_a(2,@3/270028'/0'/8'/0'/<0;1>/*,@4/270028'/0'/8'/0'/<0;1>/*))),{and_v(v:after(1173520),pk(@5/270028'/0'/8'/0'/<0;1>/*)),and_v(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954))}}})
[exit 0]

$ cat /scratch/code/shibboleth/mnemonic-engrave/design/journeys/inputs-rcw/policy-wsh.txt
wsh(or_i(and_v(v:sha256(edeb28a805feca09a77c48f82babc1249c79aa840de94fa4a85bf55a453c813),multi(3,@0/270028'/0'/9'/1'/<0;1>/*,@1/270028'/0'/9'/1'/<0;1>/*,@2/270028'/0'/9'/1'/<0;1>/*)),or_i(and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76ad),multi(2,@3/270028'/0'/9'/1'/<0;1>/*,@4/270028'/0'/9'/1'/<0;1>/*))),or_i(and_v(v:after(1173520),pk(@5/270028'/0'/9'/1'/<0;1>/*)),and_v(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954)))))
[exit 0]
```

Six seeds, six fingerprints

```
key-0: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
key-1: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
key-2: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
key-3: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
key-4: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
key-5: abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
on abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon abandon
```

TEST MATERIAL: entropy 0x000..001 through 0x000..006. Never put funds behind these.

key	fingerprint
@0	39ec1b6e
@1	d02bcedf
@2	5fd78eb3
@3	92c4c8b2
@4	086c047e
@5	cef8224c

6 distinct fingerprints across 6 seeds.

The master fingerprint is a property of the **seed**

, not of a derivation path, so it is identical in both wrappings. The generator asserts that rather than assuming it — if the two runs ever produced different fingerprints for one seed, something would be very wrong and silence would be the worst outcome.

The keys, and why 8 and 9

```
bg002h is m/270028'/coin'/account'/script', with the level-4 script value ruled
0' = tr and 1' = wsh. The operator selected ACCOUNT 8 for the tr form and
ACCOUNT 9 for the wsh form, so the two wallets hold disjoint keys derived from
the same six masters.

-- tr --
$ head -3 /scratch/code/shibboleth/mnemonic-engrave/design/journeys/inputs-rcw/keys-tr/key-0.xpub
# @0 - tier 1 - 3-of-3 with hash A, spendable at any time
# tr wrapper; seed entropy 0x0000000000000000000000000000000000000000000000000000000000000001 (TEST ONLY)
# origin [39ec1b6e/270028'/0'/8'/0']
[exit 0]

-- wsh --
$ head -3 /scratch/code/shibboleth/mnemonic-engrave/design/journeys/inputs-rcw/keys-wsh/key-0.xpub
# @0 - tier 1 - 3-of-3 with hash A, spendable at any time
# wsh wrapper; seed entropy 0x0000000000000000000000000000000000000000000000000000000000000001 (TEST ONLY)
# origin [39ec1b6e/270028'/0'/9'/1']
[exit 0]

#####
##### tr
#####
```

tr — the cards

Fingerprints are declared (F-227): all six slots share one origin path, so without them a gathered key card matches every slot and seating must refuse the whole set.

```
$ ./scratch/code/shibboleth/descriptor-mnemonic/target/debug/md_encode tr(50929b74c1a04954b78b4db6035e97a5e078a5a0f28ec96d547bfe99ace803ac0,{and_v(v:sha256(ede0b28a805fec09a77c48f82babc1249c79aa840de94fa4a85bf55a453c813),multi_a(3,@0/270028'/0'/8'/0'/<0;1/*,@1/270028'/0'/8'/0'/<0;1/*,@2/270028'/0'/8'/0'/<0;1/*)),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76ad),multi_a(2,@3/270028'/0'/8'/0'/<0;1/*,@4/270028'/0'/8'/0'/<0;1/*))),{and_v(v:after(1173520),pk(@5/270028'/0'/8'/0'/<0;1/*)),and_v(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954)}}}) --group-size 0 --experimental --fingerprint @0=39ec1b6e --fingerprint @1=d02bcedf --fingerprint @2=5fd78eb3 --fingerprint @3=92ca4c8b2 --fingerprint @4=086c047e --fingerprint @5=cef8224c chunk-set-id: 0xec2a9 md1fas4fzqpp2040veppfzqqvpc4xdw7mc9j32q9lm9qnfmufruzh27pyjw8n25ys5e6g4vx8jkqd md1fas4fzqgx7jnay4pd12kj98j9nyppq2z5e4cqqsqqye4m88qn2xlr50chjfyfk7t0l0yw9prny md1fas4fzqjyr20txrgv2rz76lwmqmkran74xxmyryu7mk45szuz5e4kqq3aqqz4fjuhtu99yr1935q md1fas4fzqdsq9ugvp36r6l28musa98376007chgvp2yyenp8pp3hnh0hw8rk6gnah9vug436mnt md1fas4fzppgpt2fsxxjqu7cxmw8gzhnklf0a0r4nwfvfj9jsyxcpr7h80sgjvqqkqjcn9c66qq9z warning: --experimental relaxed the signature rule. This descriptor has at least one spend path that needs NO key, so whoever learns its preimage can spend it alone. If that preimage is engraved, THE PLATE IS BEARER ACCESS. Malleability, resource limits, repeated keys and timelock mixing were still checked. note: stdout is a keyless descriptor template (no keys) [exit 0]
```

The keyless template is 5 md1 chunk(s).

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md_verify --template tr(50929b74c1a04954b78b4b6035e97a5e078a5a0f28ec96d547bfec9ace803ac0,{and_v(v:sha256(ede0b28a805feca09a77c48f82babc1249c79aa840de94fa4a85bf55a453c813),multi_a(3,@/270028'/0'/8'/0'/<0;1/*,@/270028'/0'/8'/0'/<0;1/*)),{and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb33d0da18bc7db81bb0fb3f54c6d9064e7b76ad),multi_a(2,@/3270028'/0'/8'/0'/<0;1/*,@/270028'/0'/8'/0'/<0;1/*))),{and_v(v:after(1173520),pk(@/5270028'/0'/8'/0'/<0;1/*)),and_v(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a84c4cc2708637d0df71c36d214056954)}})) --fingerprint @0=39ec1b6e --fingerprint @1=d022bcdcf --fingerprint @2=5fd78eb3 --fingerprint @3=92c487b1 --fingerprint @4=086c047e --fingerprint @5=cef8224c md1fas4fzqp02040veppfz0qgvpc4xdw7mc9j32q9Lm9qnmufuruzh27pyjw8n25y5e6g4vx8jkqg md1fas4fzqg7jtnay4pdl2kj98jqnyppq25e4cq3sqsyqe4m88qn2x1r56chjfyf7t0l0yww9prny md1fas4fzaj9r20t8xrg2rz78mwqmkran74xxmyryu7mk45szuz5e4kqq3agqz4fjuhtu99yrl935q md1fas4fzqads9guvp636r6l28mus9a98376007chgvp2yyenp8pp3hnh0hw8pk6gna9vug436nmt md1fas4fzppgptf2sxxjq7cxmw8gzghnklf0a0r4nwfvfj9jsyxcp7h80sgjvqqkyjc9c66qqz --experimental
OK
[exit 0]
```

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md_inspect md1fas4fzqp2040veppfzqqvpc4xdw7mc9j32q9lm9qnmufuruz
h27pyjw8n25ys5e6g4vx8jkqd md1fas4fzqgx7jnay4pd12kj98jqnyppq2z5e4cqqqsqqye4m88qn2x1r56chjyfyk7t0l9yw9prny md1fas4fzqjyr29txrg
2rz78mwgmkran74xmyryu7mk45szuz5e4kq3agq24fjuhtu99yrl935q md1fas4fzqads9guvp636r6l2bmusa98376007chgvp2yyenp8pp3hmh0hw8pk6
gnah9vug436nmt md1fas4fzppgptf2sxxju7cxmw8gzhnk1f0a0r4nwfvfj9jsyxcpr7h80sgjvqqkycjn9c66qqqz
... clipped; full text in transcript rcw.txt
```

[illegible]

```
[exit 0]
```

The keyed card set is 15 md1 chunk(s).

```
wallet-descriptor-template-id (keyless): 68a1a888385797337ce5debc90fcfb1e
wallet-descriptor-template-id (keyed)  : 68a1a888385797337ce5debc90fcfb1e
wallet-policy-id                  (keyed) : 5c2c6fb54ce0c9042f9619dbe659472e
```

ONE WALLET, TWO IDS. The template id is key-STABLE and identical either way; the policy id depends on the keys. A card binds to whichever of the two matches its own form.

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md descriptor md1fxpnz8qpp2040veppfzqqvqc4xdw7mc9j32q9lm9qnmfuzh27pyjw8n25yph55lfqkpz9ct5shzvhaa md1fxpnz8q259ha26g57gzvsyypg2nxhqzqqzqqqnxhvuuzdgmuw3lz7g3yjjr20txrg2rz7q20ds83ekhpw3k md1fxpnz8q9nahqdmpe7el2nrddpjw0dm26gppwp2y6mqgg7sy2pe4kqq4r3s828g0tugl0jghfr09j9kxvddt md1fxpnz8q620ra57la3wscz5gfnxzwwzrr0hlwluwrtd55q454qgrfww0rdhr5ptem05hs6kp79jrp43ync md1fxpnz8p8rtbcavmjt23v3vppkg14emuzynqkvvgp0t9jtdnndqdzhs88vw6pf1czdf76zqq8mkufmwdstcfn md1fxpnz8pve9q6stndvtvgpmda6h50kcp65nezzrrjmp94j9lfy6ns7qncgukzhpldcfwszggw56mlrxmkpsjk md1fxpnz8p3xw7332s5z7wjcjlvue17ksrw329kvzdpqmetn093g7tezt7e9ce6646861jwsynqk65spm59fc md1fxpnz8p8m0wgqgpnnt26etcxuqg4cjs9jldx35ews7ldpzu4eegntc642f0fysud9jryjxslwv9tvpmt6 md1fxpnz8z4cvq566qzvnuz8jvayr34rapk22tpkrmwxypmlp02v8prczuppm3ewkk3js08d5zydcajz46 md1fxpnz8zdrq46wjzqdcfuqslw54mektc0jd0uujq1xg97fshn7r2z50u5sy7wajftwmvss39qt27n8cqqemc9 md1fxpnz8zh9scnm4kx57l9ezpnzstdehsrdj0k9kgzma9nugukt9zm882y22v6wuv0vdwsvr5hsx8m2qf2h md1fxpnz8zugfngxa4uzashzf9u63ryvvycwpwy9echwgsdc4cvtut23692mfhe5d3l95lksecrfstkjzhk2d md1fxpnz8rq6umdpjgyfz5qr9d2auqe8spghegh97ejy8jvvqp7ekdlm9203gz5py08zcszauprjghl8hs2 md1fxpnz8r0960huoxmjh3rzexfuaz5u44smg3esd4vtt4y8c6k40mzcmwz3q4gunt7qk35xlarfart6uwcd md1fxpnz8r597zah0lp6xaal1kwc49z0813jk3hkj9tjgtc3kwjdzcgubt5aqqxpq470znf8hs tr(50929b74c1a04954b78b4b6035e97a5e078a5a0f728ec96d547bfee9ace803ac0,{and_v(v:sha256(ede0b28a805feca09a77c48f82babcb1249c79aa840de94fa4a8b5f55a453c813),multi_a(3,{39ec1b6e/270028'/0'/8'/0'}xpub661MyMwAQRbcEnD2AtBLF2dpjy4XeUjLYHGbAJM5wUaNHlMgaovDDvj6kjjxx987aSzKbMga0nse35VZ4hEW3ya1R1KJ5oSiMEzmYHYCYH/<0';1>/*},{d02bcecf/270028'/0'/8'/0'}xpub661MyMwAQRbcFLymCBSeBwHofzVWnLXr3pL4oc8CBvecuCrmMCK5QwxcpSUUOpQcP9A7JRwms5AqSW8DEXGjJXBDX76ke8WXQ6aVtAJP7HX/<0';1>/*,[5fd78eb3/270028'/0'/8'/0'}xpub661MyMwAQRbcEnHs9XNhi1LetXt561kvKxwieYtjtrHvrysh3wyxoXUaNG8TDehBtM3J5RT7ChNZS6gdT8PY3kY3PQcYriq4sWVEag57/<0';1>/*},{and_v(v:older(32768),and_v(v:sha256(9ce09a8d7ld1f8rbc88924d1a9eb30d0a18bc7db81bb0fb3f54c6d9064eb7b6ad),multi_a(2,[92c4cbb2/270028'/0'/8'/0'}xpub661MyMwAQRbcEdSBbQ28dKzUUYgjaKamohRdmCB4FXrrsZBWAwJxCFDfsVLfQn8HdBXqNMCAgHkoZqgqy6q6AKCVMyjsrjHNYLxp49VeJj8y/<0';1>/*,[086c047e/270028'/0'/8'/0'}xpub661MyMwAQRbcETQ3DwNCxRfdaVqoMP4FN1HqB4vHqRbXAbdmsTKHLX2J4nJiDwXnr32u7xS5kstfjUq3LmzteztWRCmpdtT3FBNXX7zvS/<0';1>/*},{and_v(v:after(1173520),pk([cfc8224c/270028'/0'/8'/0'}xpub661MyMwAQRbcF68jPjC8VwRUTZ3aqF4YEMwX2f3RT7TBH1hXzC6rYwDNYekVej49rowooqTqzQzmC3z7gkD6547TYCHZ1MNCwSsmktWdx7/<0';1>/*),and_v(v:after(1383520),sha256(4743d74cf7d21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954))}}})#h64g8jju note: stdout is watch-only - public keys only, cannot spend [exit 0]
```

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md address md1fxpnz8qpp2040veppfzzqvvpc4xdw7mc9j32q9lm9qnmfufruz
h27pyjw8n25yph55lfqkpz9ct5shzvhaa md1fxpnz8q259ha26g57gzvsyppg2nxhqqzqqqnxhvuuzdgmuw3lz7g3yjjr20txrg2rz7q20ds83ekhpw3k md1fx
pnz8qnahqdmpt7e12nrldjpjw0dm26gppwp2v6mqgg7sy2p5e4kq4r3s828g0tugl0jghfr09j9kxvddt md1fxpnz8qe620ra57la3wscz5gfnxzwzrr0hlwuwr
d5s5q454qrrrfqovrdhr5ptem05hs6kp79jr43ync md1fxpnz8p8tcavmjtz3v5ppkqgl4emuzynqkvvgpp0kjhjdndqdhxe88vw6pfzlcdf76zqq8mkufmrw
tcfn md1fxpnz8pve9q6stndtvgpmda6h50kcp65nezrrjmp94j9lfy6ns7qncgukzhpldcfwszggw56mlrxmkpsjk md1fxpnz8p3xw7332s5z7wjcjlvue17ks
rw329kvdpqmetn093g7tezt7e9c6646861jgsynqk65spm59fc md1fxpnz8p8m0wggppnnz2t6etcxuq4cjs9jldx35ews7ldpzqu4eegntc642f0fysud9jryj
sxlwv9tvpmt6 md1fxpnz8zq4cvq5c66qznwuz8jvayr34rapk22tpkmrwxyp1pm0v28prczuppm3ewkk3js08d5zydcajz46 md1fxpnz8zdr46wjqudcf
uqn544mektc0jdjuuqjxg70f5hn7rpz50u5sy7wjafwmvss39gt2k7n8ccqemc9 md1fxpnz8zh9cenm4kxs7l7te9zpnstuzetsrzdjq0kgzgma9nugkut9zm882y2
2v6wuv0vdsvsr5hsx8m2qf2h md1fxpnz8zugfngxa4uzashzf9u63ryvvycwpy9echwgsdc4cvutz3692mfhe5d3l95lksecrfstkzhkzd md1fxpnz8rqz6
umdpjgyfzz5qr9d2auqe8gpeghq97ejy8jvvqp7ekdlm9203gz5py08czsqaurwjlgh5hs2 md1fxpnz8r0960hu9xmjh3r3zxeuaz5u44smg3esd4vtt4488c6
k408mcmwdz3g4gun7qx3s5xlrarft6uwdc md1fxpnz8r597zah0lp6xaxlykwc49z08l3jk3hkj9tjtcg3kwjdjcgut65aqqxpqu470znf8hs --chain 0 --c
ount 5
bc1p8h77a4mg149ml6crdpvpx4jsg6gclkv9vr93enl54cdz0gp6v8smuqr2n
bc1panm4lv4h18n96xccufjc7rk4dhhuved2hp5eqdhncaqvpuvfdq5z8t8
bc1pf0j39ep28fqssev4xf6mrtnjp5c896qgkclwu5tw2lvqcvg7jzxxs63pwxu
bc1psz5533c3n6agpt48l3r3x9ug77z1ftfcufg03upeh74fzjthfypqnnljqn
bc1prf5sadp5390xv2n0famzsc836k8alxqqr9r7sfzxyng6qzrpp63sw9ym0w
note: stdout is watch-only -- public keys only, cannot spend
[exit 0]

$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md address md1fxpnz8qpp2040veppfzzqvvpc4xdw7mc9j32q9lm9qnmfufruz
h27pyjw8n25yph55lfqkpz9ct5shzvhaa md1fxpnz8q259ha26g57gzvsyppg2nxhqqzqqqnxhvuuzdgmuw3lz7g3yjjr20txrg2rz7q20ds83ekhpw3k md1fx
pnz8qnahqdmpt7e12nrldjpjw0dm26gppwp2v6mqgg7sy2p5e4kq4r3s828g0tugl0jghfr09j9kxvddt md1fxpnz8qe620ra57la3wscz5gfnxzwzrr0hlwuwr
d5s5q454qrrrfqovrdhr5ptem05hs6kp79jr43ync md1fxpnz8p8tcavmjtz3v5ppkqgl4emuzynqkvvgpp0kjhjdndqdhxe88vw6pfzlcdf76zqq8mkufmrw
tcfn md1fxpnz8pve9q6stndtvgpmda6h50kcp65nezrrjmp94j9lfy6ns7qncgukzhpldcfwszggw56mlrxmkpsjk md1fxpnz8p3xw7332s5z7wjcjlvue17ks
rw329kvdpqmetn093g7tezt7e9c6646861jgsynqk65spm59fc md1fxpnz8p8m0wggppnnz2t6etcxuq4cjs9jldx35ews7ldpzqu4eegntc642f0fysud9jryj
sxlwv9tvpmt6 md1fxpnz8zq4cvq5c66qznwuz8jvayr34rapk22tpkmrwxyp1pm0v28prczuppm3ewkk3js08d5zydcajz46 md1fxpnz8zdr46wjqudcf
uqn544mektc0jdjuuqjxg70f5hn7rpz50u5sy7wjafwmvss39gt2k7n8ccqemc9 md1fxpnz8zh9cenm4kxs7l7te9zpnstuzetsrzdjq0kgzgma9nugkut9zm882y2
2v6wuv0vdsvsr5hsx8m2qf2h md1fxpnz8zugfngxa4uzashzf9u63ryvvycwpy9echwgsdc4cvutz3692mfhe5d3l95lksecrfstkzhkzd md1fxpnz8rqz6
umdpjgyfzz5qr9d2auqe8gpeghq97ejy8jvvqp7ekdlm9203gz5py08czsqaurwjlgh5hs2 md1fxpnz8r0960hu9xmjh3r3zxeuaz5u44smg3esd4vtt4488c6
k408mcmwdz3g4gun7qx3s5xlrarft6uwdc md1fxpnz8r597zah0lp6xaxlykwc49z08l3jk3hkj9tjtcg3kwjdjcgut65aqqxpqu470znf8hs --chain 1 --c
ount 5
bc1pt7g96plv4mw73vrs64wvq2eswqzrh4r0zttnx7huuma94xzsxxkqh8vkn4
bc1pp3fpcxm9zkp75hguhj5qh804wxzrff5tp6wcunr0up7j3xp46v3su0mtq
bc1pg6urxdm50ujxw8kl7zjl7d2nwh75hxl4hhpjalzxx7pv2ewuy9qcctund
bc1pf8rf0ylce0g0dd4k44w055g4jnywsh7mnd7ysnqt4xmy9ftqwt6ws0l38ps
bc1p80t9rjzls9624gttqg8tw65j7lvzk395679qh77pj3quv02uuz3dq6xm86k
note: stdout is watch-only -- public keys only, cannot spend
[exit 0]
```


wsh — the cards

Fingerprints are declared (F-227): all six slots share one origin path, so without them a gathered key card matches every slot and seating must refuse the whole set.

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md encode wsh(or_i(and_v(v:sha256(ede0b28a805feca09a77c48f82bab
1249c79aa840de94fa4a85bf55a453c813),multi(3,@0/270028'/0'/9'/1'/<0;1>/*,@1/270028'/0'/9'/1'/<0;1>/*,@2/270028'/0'/9'/1'/<0;1
>/*)),or_i(and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76ad),multi(2,@3/
270028'/0'/9'/1'/<0;1>/*,@4/270028'/0'/9'/1'/<0;1>/*))),or_i(and_v(v:after(1173520),pk(@5/270028'/0'/9'/1'/<0;1>/*))),and_v
(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954)))))) --group-size 0 --experimenta
l --fingerprint @0=39ec1b6e --fingerprint @1=d02bcdcf --fingerprint @2=5fd78eb3 --fingerprint @3=92c4c8b2 --fingerprint @4=0
86c047e --fingerprint @5=cef8224c
chunk-set-id: 0xf2bf0
md1f72lszqpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9w4uzfyu0x4ggmed54w92q28q4
md1f72lszqgda986f2zm74dy20yppxxzq5efntsqppqqfntkwwpx5d78gl30ygjgsle764dhvdvgr
md1f72lszq5gx57kvxs5x9u0kuph8m8a2vdkgxfeahdtgcy9cefntvqpr6qs92n19npextjdsvk
md1f72lszq6mq23ccr4r5847y0hep620ra57la3wscz5gfnxzwzrr0hlwuwrds5spa2we2d8dteg
md1f72lszpzszkj4qvdypeasdkuws908d7jl678txujcny9qgdsz8awwlq3ycqcn0sdc05cheg5a
warning: --experimental relaxed the signature rule. This descriptor has at least one spend path that needs NO key, so whoever
r learns its preimage can spend it alone. If that preimage is engraved, THE PLATE IS BEARER ACCESS. Malleability, resource l
imits, repeated keys and timelock mixing were still checked.
note: stdout is a keyless descriptor template (no keys)
[exit 0]
```

The keyless template is 5 md1 chunk(s).

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md verify --template wsh(or_i(and_v(v:sha256(ede0b28a805feca09a7
7c48f82bab1249c79aa840de94fa4a85bf55a453c813),multi(3,@0/270028'/0'/9'/1'/<0;1>/*,@1/270028'/0'/9'/1'/<0;1>/*,@2/270028'/
0'/9'/1'/<0;1>/*)),or_i(and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76a
d),multi(2,@3/270028'/0'/9'/1'/<0;1>/*,@4/270028'/0'/9'/1'/<0;1>/*))),or_i(and_v(v:after(1173520),pk(@5/270028'/0'/9'/1'/<0;
1>/*))),and_v(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954)))))) --fingerprint @0
=39ec1b6e --fingerprint @1=d02bcdcf --fingerprint @2=5fd78eb3 --fingerprint @3=92c4c8b2 --fingerprint @4=086c047e --fingerpr
int @5=cef8224c md1f72lszqpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9w4uzfyu0x4ggmed54w92q28q4 md1f72lszqgda986f2zm74dy20ypp
xxzq5efntsqppqqfntkwwpx5d78gl30ygjgsle764dhvdvgr md1f72lszq5gx57kvxs5x9u0kuph8m8a2vdkgxfeahdtgcy9cefntvqpr6qs92n19npextj
dsvk md1f72lszq6mq23ccr4r5847y0hep620ra57la3wscz5gfnxzwzrr0hlwuwrds5spa2we2d8dteg md1f72lszpzszkj4qvdypeasdkuws908d7jl678t
xujcny9qgdsz8awwlq3ycqcn0sdc05cheg5a --experimental
OK
[exit 0]
```

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md inspect md1f72lszqpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9
w4uzfyu0x4ggmed54w92q28q4 md1f72lszqgda986f2zm74dy20yppxxzq5efntsqppqqfntkwwpx5d78gl30ygjgsle764dhvdvgr md1f72lszq5gx57kvxs
5x9u0kuph8m8a2vdkgxfeahdtgcy9cefntvqpr6qs92n19npextjdsvk md1f72lszq6mq23ccr4r5847y0hep620ra57la3wscz5gfnxzwzrr0hlwuwrds
5spa2we2d8dteg md1f72lszpzszkj4qvdypeasdkuws908d7jl678txujcny9qgdsz8awwlq3ycqcn0sdc05cheg5a
... clipped; full text in transcript_rcw.txt
```

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md encode wsh(or_i(and_v(v:sha256(ede0b28a805feca09a77c48f82bab
1249c79aa840de94fa4a85bf55a453c813),multi(3,@0/270028'/0'/9'/1'/<0;1>/*,@1/270028'/0'/9'/1'/<0;1>/*,@2/270028'/0'/9'/1'/<0;1
>/*)),or_i(and_v(v:older(32768),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18bc7db81bb0fb3f54c6d9064e7b76ad),multi(2,@3/
270028'/0'/9'/1'/<0;1>/*,@4/270028'/0'/9'/1'/<0;1>/*))),or_i(and_v(v:after(1173520),pk(@5/270028'/0'/9'/1'/<0;1>/*))),and_v
(v:after(1383520),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637dddf771c36d214056954)))))) --key @0=xpub6EddmgK6uMbSt72
51zES359MJzfz3o2wTJweeffzSiPJf1FUG6easA2UK3jUbztBffwS4Dg20WjhomU2jJKr4EZukDfxVxb4VJva3jXGAK --key @1=xpub6EPimu5ztRjy6dFEcV
b9AQNAadNHN8qumZyQHwPwH9U9xJ9XMi328aXAFMGHwc1lwZWrmdwsHUPJn5in6BHyw6GrbJ3x5ZLUWe8xhNPRf5kL --key @2=xpub6EVA2mZiCBtGyBGM5eEs4
2k8ts04QekUog2t8U14UDyjiUYpKBYLYcXB8t3yVAvapQymRSK2MDM84csPZa5u0QEUESVG028RJt47eeC846C --key @3=xpub6DZrOuPBj8Z5JCj4DP2t3Cf
D8vESCKb1Y4C6lGqU364QK3tRVUfufUERM8FGiFHXGKSNEALDMXgDJzVKDg79usEoB8F56Tf3gyNFQ4TjrHq --key @4=xpub6FFo9cyULG6UEz8usJ7R8JQjvwE
sjaNCSK4jv2WUxsFJm4TPXR6zUpdsKg4MoFE179in7ilqKFKJ1CswEWSntz2FW2tLYSiY1uYpjh9ataZa --key @5=xpub6DjFP13AXC9SPE6XnxQ2SKsF15r1K
bjcNUEkfABA3WAmGfKECo8HNqfU71dmPoQshBGqzubyYhvgiSF44qHUh64WnM8Z42qdf2fDKMCP57eX --fingerprint @0=39ec1b6e --fingerprint @1=d02
bcdcf --fingerprint @2=5fd78eb3 --fingerprint @3=92c4c8b2 --fingerprint @4=086c047e --fingerprint @5=cef8224c --group-size 0
--experimental
chunk-set-id: 0xa4ff4
md1f5n158qpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9w4uzfyu0x4ggr0ff7jqeh2qcmjtmnm68
md1f5n158qdg06453fusycggzn9xdwqqyqqpxdweecy63hcar79u3zfygx57kvxs5x9uqf93jqxfl9ppns
md1f5n158qhmwmqkran74xmyryu7mk45vzzuv5e4kq3aqg4fntvqp28rqw5s7hc37lyqg66puucsn7wgk
md1f5n158qm5578fmlzaps9gdsnxvyuyxlla7acuxmfpgpptf2sxxj7qc7xm8gzhnklf0sz7u90d6z6x4vj
md1f5n158pxh36ehykyezegzrvq3ltnhcyfxpvcss78u59v8gsu55w3crtt4vs33fy3jupswd3pht0yqkvmr
md1f5n158pd6u0qh2z2mwrxfjvd9tg0crh8n4t07049utsul4w5dyeanq0c5j5e0v2yeazrsfwymhg943ez9q
md1f5n158ph3xdp7jdw4x23agzgmyeta0sgkvqq005enx2qvg99s9s4zypw88eyeyvszvszk2mu8es7jcj3
md1f5n158plxfygzdkmhugqfedcfjakelta7k97h5hpszwrfazruxtax3rqls29j4mj2q94ztc62lf0f9p
md1f5n158zpjrhst0rkvm9e775u2nf9sgxcdxq2lqewdp0jr30af03vhes8kuf8wsfhhs7qxv0acr9nj92n
md1f5n158z2d24tpdkh3prfu747g4nt2488aal33v7xgtn7zyxeyt99rm5cmeavkayw4e0s24a9vcq6xq8de
md1f5n158z4nmhnnfk2hd56yhtk4l277vguwccqqaqx5vfn7xcy7t7l04mrquh9k7vj0bywqmpddyhf20urlg
md1f5n158z6t25tltp3ckcyejn3mjr868cj73pd0pw3euqyg9glwyfhcscvvp9u8hdqmfh3syex2yyj4dkn6f
md1f5n158rxpc8xhu3sqxhwsyzw9jr32lcrjputwmdtlut5elkhtynnq7tm8drts47t2qkqmx3ulr0fwgpkm
md1f5n158r2vnc02aqrgrcupzytm7nek6p8gwfmfg27uwjrp92q0n77qtrsyu48ualq5q0vsgjq0c8zssp3w30
md1f5n158r3ujfumqcaemfyf3cqu633yeh80klhqknfyd4kvsjnnw05ng0cl9h7z2z2ecw
warning: --experimental relaxed the signature rule. This descriptor has at least one spend path that needs NO key, so whoever
r learns its preimage can spend it alone. If that preimage is engraved, THE PLATE IS BEARER ACCESS. Malleability, resource l
imits, repeated keys and timelock mixing were still checked.
note: stdout is watch-only — public keys only, cannot spend
```

```
[exit 0]
```

The keyed card set is 15 md1 chunk(s).

```
wallet-descriptor-template-id (keyless): daee67be4eacf85e8b832ae64fc06566
wallet-descriptor-template-id (keyed)  : daee67be4eacf85e8b832ae64fc06566
wallet-policy-id                    (keyed) : 174ee71427fcb8edcec5d14ae5989449
```

ONE WALLET, TWO IDS. The template id is key-STABLE and identical either way; the policy id depends on the keys. A card binds to whichever of the two matches its own form.

wsh — descriptor and addresses

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md descriptor md1f5n158qpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj
8c9w4uzfy0x4ggr0ff7jgeh2qcmjtmnm68 md1f5n158qdg06453fusycggzn9xdwqqqqpxdweecy63hcar79u3zfygx57kvxs5x9uqf93jqxfl9ppns md
1f5n158qhmwmqmkran74xxmyryu7mk45vzzuv5e4kqq3aaggz4fntvqp28rqw5ws7hc37lyqg66puucsn7wgk md1f5n158qm5578mfalmzaps9gsnxvyuyxlla7a
cuxmfpgptf2sxxjqu7cxmw8gzhnklf0sz7u90d6z6x4vj md1f5n158pxh36ehykyezegzrvq3ltnhcyfxpvcss78u59v8gsu55wj3crtt4vs33fy3jupswd3pht
0yqkvmr md1f5n158pd6uq0h2z2mwrxjfv9tg0crh8n4t07049utsul4w5dyeanc0c5j5e0v2yeazrsfwymhg943ez9q md1f5n158ph3xdp7jdw4x23agzgmt
yeta0sgkvqq005enx2qvg99s9s4zypw88eyeyvszvszk2mu8es7jcj3 md1f5n158plxfygzgdkmhugqfedcfejake1ta7k97h5hpszwrzfazruxtax3rq1s29j4
mj2q94ztc62l1f0f9p md1f5n158zpjrhst0rk9m9e77su2nf9sgxcdxq2lqewdp0j30af03vhes8kuf8wsfhhs7qxxv0acr9nj92n md1f5n158z24tpdkh3p
rfu7f47g4ntt488aal33v7xgtm7nzyxyet99rm5cmeavkayw4e0s24a9vcq6xq8de md1f5n158z4nmhnfk2h56yhptk4l1f27gvugwccqqaqx5vfn7xyc7t7l04m
rquh5k7vj0yqwrmddyh20urlg md1f5n158z6t25ltlp3ckcyejn3mj9r868cj73pd0pw3euqyg9glwyfhcsvsvp9u8hdqmfh3syex2yyjd4kn6f md1f5n158r
xpc8xhhu3sqxhwsyzw9jr32lcrjputwmdtlut5elkhtynnnq7tm8drts47t2qkqmx3ulr0fwgpkmd md1f5n158r2vnzc02aqrqcupzytm7nek6p8gwvmfmg27uwjrp
92q0n77qtrsyu48ualq5q0vsjq0c8zssp3w30 md1f5n158r3ujfumqccaemfyf3cqu633yeh80klhqknfyd4kvjsnwn05ng0clf9h7z2z4ecw
wsh(or_i(and_v(v:sha256(ede0b28a805feca09a77c48f82babcc1249c79aa840de94fa4a85bf55a453c813)),multi(3,[39ec1b6e/270028']/0'/9'/
1')xpub661MyMwAQRBcGxALkZqYHiTZg3UgzcdVxNzbCBdBjT2ViaCZYexPy2fzQnVfu7Lw5DFYpmrTsp9nXydScuJhD3VEEJhhdoEDw2rEmq3qQ8s/<0';1>/*,
[d02bcdedf/270028']/0'/9'/1')xpub661MyMwAQRBcGsZt7ZRaPrRbPnVojL35MWzsbBrXyMwtbrBLbr3yE2qeffvCXq9tkyqXAidxdgtYyKiVVDHtyB9dJMJ5
MFm58rTfnP92Jc/<0';1>/*,[5fd78eb3/270028']/0'/9'/1')xpub661MyMwAQRBcGv2wz7ULSPNpQJbCYTLzd5mZP2VZpwhrYvTcQK6tgP5LLPtKdCfYYndF7o
1f1fc61HeTZ6Zv9dw9KMuq8WYZ7GVCEzBoX9f/<0';1>/*),or_i(and_v(v:older(32768)),and_v(v:sha256(9ce09a8df1d1f8bc8892441a9eb30d0a18b
c7db81bb0fb3f54c6d9064e7b76ad)),multi(2,[92c4c8b2/270028']/0'/9'/1')xpub661MyMwAQRBcFYVZlcyQR8QLuWzVxYcGjgW6VRM8oaauwKFP94sa3h
ftUjQjjZtg7gqlcyRizTdk1mYtb7A2P5gUYyA9CBX8pg1pb8x5amq/<0';1>/*,[086c047e/270028']/0'/9'/1')xpub661MyMwAQRBcFJDpm1NKXvsQyiXHWHy
JXsx6rXViuwj7r6F55PqpCHdWnst2YGBPrwYCapMzqA82mCBdw8BWyTbUfdaw1JawqTrUnNtt1Mq/<0';1>/*)) ,or_i(and_v(v:after(1173520)),pk([cef8
224c/270028']/0'/9'/1')xpub661MyMwAQRBcFhReYzdHhyfKEAgnn7MxQptt1gEAgQz5gQZXwVt7hTA9nSicshD5hCGc5b4qj38gSuR7jAt4gEgUwJZnc7ji
cbbwzMd5a/<0';1>/*)) ,and_v(v:after(1383520)),sha256(4743d7c47df21d29e3ed3dfec5d0c0a884ccc2708637ddd771c36d214056954))))#aqe
ftg67
note: stdout is watch-only – public keys only, cannot spend
[exit 0]
```

1243 bytes

Five receive and five change addresses, on the host (5 and 5 derived):

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md address md1f5n158qpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9
w4uzfy0x4ggr0ff7jgeh2qcmjtmnm68 md1f5n158qdg06453fusycggzn9xdwqqqqpxdweecy63hcar79u3zfygx57kvxs5x9uqf93jqxfl9ppns md1f5
n158qhmwmqmkran74xxmyryu7mk45vzzuv5e4kqq3aaggz4fntvqp28rqw5ws7hc37lyqg66puucsn7wgk md1f5n158qm5578mfalmzaps9gsnxvyuyxlla7acux
mfpgptf2sxxjqu7cxmw8gzhnklf0sz7u90d6z6x4vj md1f5n158pxh36ehykyezegzrvq3ltnhcyfxpvcss78u59v8gsu55wj3crtt4vs33fy3jupswd3pht0yq
kvmr md1f5n158pd6uq0h2z2mwrxjfv9tg0crh8n4t07049utsul4w5dyeanc0c5j5e0v2yeazrsfwymhg943ez9q md1f5n158ph3xdp7jdw4x23agzgmyet
a0sgkvqq005enx2qvg99s9s4zypw88eyeyvszvszk2mu8es7jcj3 md1f5n158plxfygzgdkmhugqfedcfejake1ta7k97h5hpszwrzfazruxtax3rq1s29j4mj2
q94ztc62l1f0f9p md1f5n158zpjrhst0rk9m9e77su2nf9sgxcdxq2lqewdp0j30af03vhes8kuf8wsfhhs7qxxv0acr9nj92n md1f5n158z24tpdkh3prfu
7f47g4ntt488aal33v7xgtm7nzyxyet99rm5cmeavkayw4e0s24a9vcq6xq8de md1f5n158z4nmhnfk2h56yhptk4l1f27gvugwccqqaqx5vfn7xyc7t7l04mrqu
hq5k7vj0yqwrmddyh20urlg md1f5n158z6t25ltlp3ckcyejn3mj9r868cj73pd0pw3euqyg9glwyfhcsvsvp9u8hdqmfh3syex2yyjd4kn6f md1f5n158rxc
8xhhu3sqxhwsyzw9jr32lcrjputwmdtlut5elkhtynnnq7tm8drts47t2qkqmx3ulr0fwgpkmd md1f5n158r2vnzc02aqrqcupzytm7nek6p8gwvmfmg27uwjrp92q
0n77qtrsyu48ualq5q0vsjq0c8zssp3w30 md1f5n158r3ujfumqccaemfyf3cqu633yeh80klhqknfyd4kvjsnwn05ng0clf9h7z2z4ecw --chain 0 --cou
nt 5
bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kyculcgz3dwqf266zj
bc1qr6357aaaru5m82sde0xta75q6nj29gsd3m5krvxl1lekq89fs53lqwxkwz4
bc1q3774t14ntpw0t842cdxtw2ljy82s0c47see7lujg5hs0zcqjk8s6tjlw4
bc1qshj4vra0cdcautnksujvh327dtxn394e2npvx6lcrdc4vrrhcv5qf6ga0u
bc1qyld70fxhz9x3mn2h5d58yal2hcgpn2na0a8d8pzsh0qd6lucnw2qs3serj
note: stdout is watch-only – public keys only, cannot spend
[exit 0]
```

```
$ /scratch/code/shibboleth/descriptor-mnemonic/target/debug/md address md1f5n158qpp2040veppfx8qqpx2v6aahst9z5qtlk2pxnhcj8c9
w4uzfy0x4ggr0ff7jgeh2qcmjtmnm68 md1f5n158qdg06453fusycggzn9xdwqqqqpxdweecy63hcar79u3zfygx57kvxs5x9uqf93jqxfl9ppns md1f5
n158qhmwmqmkran74xxmyryu7mk45vzzuv5e4kqq3aaggz4fntvqp28rqw5ws7hc37lyqg66puucsn7wgk md1f5n158qm5578mfalmzaps9gsnxvyuyxlla7acux
mfpgptf2sxxjqu7cxmw8gzhnklf0sz7u90d6z6x4vj md1f5n158pxh36ehykyezegzrvq3ltnhcyfxpvcss78u59v8gsu55wj3crtt4vs33fy3jupswd3pht0yq
kvmr md1f5n158pd6uq0h2z2mwrxjfv9tg0crh8n4t07049utsul4w5dyeanc0c5j5e0v2yeazrsfwymhg943ez9q md1f5n158ph3xdp7jdw4x23agzgmyet
a0sgkvqq005enx2qvg99s9s4zypw88eyeyvszvszk2mu8es7jcj3 md1f5n158plxfygzgdkmhugqfedcfejake1ta7k97h5hpszwrzfazruxtax3rq1s29j4mj2
q94ztc62l1f0f9p md1f5n158zpjrhst0rk9m9e77su2nf9sgxcdxq2lqewdp0j30af03vhes8kuf8wsfhhs7qxxv0acr9nj92n md1f5n158z24tpdkh3prfu
7f47g4ntt488aal33v7xgtm7nzyxyet99rm5cmeavkayw4e0s24a9vcq6xq8de md1f5n158z4nmhnfk2h56yhptk4l1f27gvugwccqqaqx5vfn7xyc7t7l04mrqu
hq5k7vj0yqwrmddyh20urlg md1f5n158z6t25ltlp3ckcyejn3mj9r868cj73pd0pw3euqyg9glwyfhcsvsvp9u8hdqmfh3syex2yyjd4kn6f md1f5n158rxc
8xhhu3sqxhwsyzw9jr32lcrjputwmdtlut5elkhtynnnq7tm8drts47t2qkqmx3ulr0fwgpkmd md1f5n158r2vnzc02aqrqcupzytm7nek6p8gwvmfmg27uwjrp92q
0n77qtrsyu48ualq5q0vsjq0c8zssp3w30 md1f5n158r3ujfumqccaemfyf3cqu633yeh80klhqknfyd4kvjsnwn05ng0clf9h7z2z4ecw --chain 1 --cou
nt 5
bc1q70d7dmaz2s4ur98vewnzuyuct6wzu3jpwihhn8dz0g5agkevzjaqnn6ecs
bc1qgw504j2sphtt3rpy4hthwgnlgm3fyv8h7pc8nzeq5k68z6h75kzs35gn79
bc1qm7dxt9ghlf3nh5ump80vhyL9123txpp5qqjcun2s29xcgqfjwndqgcwr42
bc1qsgqp0dwmatl72kdkj3gnhkwqrq9seu3pfpshlwtmnam82ktdp37qflqt8p
bc1qdmvtv44gaj5e77apzkz9gfrhnrtrtn5nmn86qts8uw7mnmkwxkusvve7kd
note: stdout is watch-only – public keys only, cannot spend
[exit 0]
```

The key cards bind to the TEMPLATE id

An mk1 card carries a `policy_id_stub`, and the stub is **form-aware**: a card minted against the keyed policy roots on the wallet-policy id, while one minted against the keyless template roots on the template id. Same wallet, two ids — so a card made for the wrong form is refused at membership before seating is even attempted.

```
$ cat /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/keys.txt
[39ec1b6e/270028'/0'/8'/0']xpub6Dn2FdZCkR6b6nCFWKMZraCwEcC7aedkRrVHf8DK5gSBry6YJkiUZp9bL8j2a4osHSuhDsk1FBnSS81C82qvZ4uiDofJ
GQKmNmmxqfUxCr
[d02bcedf/270028'/0'/8'/0']xpub6DdqV8W2dzVkyfWmNUJHkWoDh6JctbyGvKrJVUDUL1hSoUBGtfB3JtXoyYtkvVR3S6jyzagALehL56vqwcjXAc5hoaCoL
6yyrtCLQf1dg2f
[5fd78eb3/270028'/0'/8'/0']xpub6FMyX6RDPGTJgt3hYThGymmhRUhntuA9HagmHmDPum11hDKk6HLNFspSyRWqqdiSQYMQujjsL2Xn9ERJE9YDZR9jG2X4U
Jbx53XE3b8Z5Bw
[92c4c8b2/270028'/0'/8'/0']xpub6E9jU3J1VtuNb5GVBatKMHYkHiMM7dD6yK2x4fhDDSGhXHLxJQgFZnwLEXwc1jAb5ZCsNUhQGDqUdy3Jt3kRmSMG6Fny
BnM1PRXmD6bXb4
[086c047e/270028'/0'/8'/0']xpub6Ep7XhwjqPzjf5HTCQTf8M8QRYUqGHJLPxQ9qbU7xJrGGCsG9Fba4QUtughDTBLJgf5praqaxKYUhmTvKMsWiG8Gs24jJ
gLzspG2tstkBdz
[cef8224c/270028'/0'/8'/0']xpub6EvqkLWC3QnMavFkcHB5Kzfnv8FeikdNwurio9zyTWgNnwdsZXf7KdcGAh9to36zwLckiVklpyjBUxD9f9xwSuT9KUmw1
v1QzqDuYuBw7q
[exit 0]

note: stdout is watch-only – public keys only, cannot spend
$ /scratch/code/shibboleth/mnemonic-engrave/design/journeys/mk_cards_from_json.py /scratch/code/shibboleth/mnemonic-engrave/
design/journeys/out/rcw/tr/mk-encode.json /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/mk-encode-ra
w.txt
6 key cards -> 18 mk1 chunks
[exit 0]

template-id prefix: 68a1a888    stub the cards embed: 68a1a888
```

The transcript gates on that equality rather than printing it: if the cards ever bound to the policy id instead, the run goes red.

Two wallets, and the proof they are two

wrapper	template-id	first receive address
tr	68a1a888385797337ce5debc90fcfb1e	bc1p8h77a4mgl49mld6crpdpvx4js96gclkv9vr93enl54cdz0gp6v8smuqr2n
wsh	daee67be4eacf85e8b832ae64fc06566	bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kycu1cgz3dwqf266zj

Different ids, different addresses, as they must be.

This is gated, not observed. If a future edit ever made the two wrappings produce the same template id or the same addresses, the transcript fails — because at that point one of them is not the wallet the document says it is.

The device half — four arms

The same cards carried into the SeedHammer II emulator over NFC, by `capture_rcw.py`. Two routes per wrapper, and the second is the one that matters:

- **keyed** — the 15-chunk card alone. It carries its own keys, so nothing is seated. Proves the device can derive this wallet at all.
- **seating** — the 5-chunk keyless template plus its six mk1 cards, which is *what actually gets engraved*. Proves the device can join them.



tr / seating: 5 template chunks assembled, 6 key cards gathered.

tr / seating: the addresses, seated from the key cards.

tr — both routes agree

on the device AND on the host
bc1p8h77a4mgl49mld6crpdpvx4jsg6gc1kv9vr93en154cdz0gp6v8smuqr2n
bc1panm4lv4h18n96xccufjc7rkd4hhuv1ed2hp5eqdhncaqvpuvvfdq5z9t8t
bc1pt7g96plv4mw73vis64wvq2eswq9zrh4r0ztnx7huuma94xzskkhqm8vkn4
bc1pp3fpcxm9zpk75hguhj5qh804wxzrff5tp6wcunr0up7j3xp46v3su0mntq

Keyed and seating produced **the same** addresses.

wsh — both routes agree

on the device AND on the host
bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kyculcgz3dwqf266zj
bc1qr6357waaru5m82sde0xta75q6nj29gsd3m5krvx1lekq89fs53lqwkwza
bc1q70d7dmaz2s4ur98vewnzyuuct6wzu3jpwhhhn8dz0g5agkevzjaqnn6ecs
bc1qgw504j2sphtt3rpy4hthwgnlgm3fyv8h7pc8nzeq5k68z6h75kzs35gn79

Keyed and seating produced **the same** addresses.

That equality is the whole point.
One wallet reached two ways — from a card that carries its keys, and from a template plus six separate key cards — across the air gap, through two implementations in two languages. Either route alone would only prove the device is self-consistent.

Five on the host, two on the device

The host derives five addresses per chain. The device shows **two**, and that is deliberate: `addrProofPerChain = 2` (`gui/wallet_policy.go:184`), chosen by plan D6 as *"receive AND change, FEWER of each — change is where a policy mismatch silently loses funds, so proving both chains derive beats proving one chain five times."*

Asked to reconsider for this journey, the ruling was to leave it (`design/agent-reports/RULING_sh2_address_count.md`). The argument: **every realistic mismatch diverges at index 0**, and an index-conditioned backdoor defeats a five-address screen exactly as easily as a two-address one. The extra three addresses buy reading fatigue on a *consent* surface and no additional evidence.

So the device proves a

sample

and the host proves the **range**, and the walk asserts the device's four are byte-equal to the host's indices 0–1 per chain — rather than quietly comparing fewer and calling it agreement.

The comparison can fail

An assertion that addresses *appear* would pass for a walk that silently stopped driving the device. `--prove-it-can-fail` corrupts one character of one expected address and requires the walk to refuse; it exits 0 only when the walk fails.

Getting it to the device: the payload route

`me sysw pack` builds the SYSTEMWIDE container the device reads. This journey's wallet carries no ms1 secret share -- the three preimages are engraved as text, not as ms1 -- so the payload holds only public strings.

Strings for the payload: 46 total, ms1 count = 0

```
$ /scratch/code/shibboleth/mnemonic-engrave/target/debug/me sysw pack --in /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/payload-strings.txt --out /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/payload.bin --no-passphrase
strength: no passphrase — BELOW the threshold
digest:   be81 c617 9403 3c05 0287 480a af95 5d44
runcap: CAPTURE FAILED -- no stdout line matched ./
[exit 1]
```

Payload: 3887 bytes.

```
$ /scratch/code/shibboleth/mnemonic-engrave/target/debug/me sysw show /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/payload.bin
sealed:   false
pub_len: 3835
ct_len:   0
identity: 04ca5f8938a7df7897af8a169ad9bc0595dfeaa93815b9a5b9cce402eff7f06f
digest:   be81 c617 9403 3c05 0287 480a af95 5d44
public record 0: mdl/mk1 — confirmed
public record 1: mdl/mk1 — confirmed
... 41 lines elided ...
public record 43: mdl/mk1 — confirmed
public record 44: mdl/mk1 — confirmed
public record 45: mdl/mk1 — confirmed
[exit 0]
```

public records in the container: 46 strings fed in: 46
... clipped; full text in transcript_rcw.txt

Gated both ways: the container's record count must equal the number of strings fed in, and the ms1 count must be **zero**

— this wallet's three passphrases are engraved as text, not as ms1 shares.

The sealed route, and the limit it has

```
`me seal` encrypts the records and emits a UF2 for `picotool load`. The
passphrase is GENERATED, never supplied -- a memorable one does not survive an
offline attack on a stolen machine.

IT IS SEALED PER WRAPPER, AND NOT BY CHOICE. `me seal` accepts 1..=24 records;
the two bundles together are 46, so the combined set is REFUSED. Each wrapper's
23 strings fit with one to spare. That is a real limit of this route and the
unsealed `sysw pack` above does not share it -- it took all 46.

$ /scratch/code/shibboleth/mnemonic-engrave/target/debug/me seal --in /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/payload-strings.txt --out /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/sealed-both.uf2 --iterations 100000
me: 46 records; must be 1..=24 (2-of-3 multisig is 15)
[exit 4]

Refused, as documented. Now per wrapper:

-- tr: 23 records
$ /scratch/code/shibboleth/mnemonic-engrave/target/debug/me seal --in /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/backup-strings.txt --out /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/sealed.uf2 --iterations 100000
me: wrote 4096 bytes to /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/sealed.uf2

passphrase – write this down and store it APART from the machine:

    tent liberty sphere speak armor express clay torch crater early valid true

load: picotool load --verify /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/tr/sealed.uf2 (machine in BOOTSEL)
wipe: picotool erase -r 0x10E00000 0x10E10000
runcap: CAPTURE FAILED -- no stdout line matched ./
[exit 1]

    sealed UF2: 4096 bytes

-- wsh: 23 records
$ /scratch/code/shibboleth/mnemonic-engrave/target/debug/me seal --in /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/wsh/backup-strings.txt --out /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/wsh/sealed.uf2 --iterations 100000
me: wrote 4096 bytes to /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/wsh/sealed.uf2

passphrase – write this down and store it APART from the machine:

    six noise medal quantum state citizen sound canyon monitor regular tank speed

load: picotool load --verify /scratch/code/shibboleth/mnemonic-engrave/design/journeys/out/rcw/wsh/sealed.uf2 (machine in BOOTSEL)
wipe: picotool erase -r 0x10E00000 0x10E10000
runcap: CAPTURE FAILED -- no stdout line matched ./
[exit 1]

    sealed UF2: 4096 bytes
```

The two routes do not have the same capacity.

`me seal` accepts 1..=24 records; both bundles together are 46, so the combined set is **refused**. Each wrapper's 23 fit, with one to spare. The unsealed `sysw pack` took all 46 without complaint.

The transcript demonstrates that refusal and then gates on it still happening. If the cap is ever raised, that gate goes red and this page gets rewritten — rather than quietly becoming false.

Wallet files: what this wallet can and cannot export

`mnemonic export-wallet` (mnemonic-toolkit, shipped since v0.97.0) emits 11 formats. Run against BOTH concrete descriptors, every format, nothing hidden:

wrap	format	result	detail
tr	descriptor	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	bsms	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	bip388	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	bitcoin-core	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	sparrow	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	electrum	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	specter	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	jade	refused(2)	error: export-wallet --descriptor: All spend paths must re
tr	coldcard	refused(2)	error: export-wallet --descriptor: All spend paths must re
wsh	descriptor	EMITTED	1243 bytes
wsh	bsms	EMITTED	1325 bytes
wsh	bip388	EMITTED	1350 bytes
wsh	bitcoin-core	EMITTED	2694 bytes
wsh	sparrow	refused(1)	error: --format sparrow requires --template; descriptor pa
wsh	electrum	refused(2)	error: --format electrum cannot faithfully export an UNSOR
wsh	specter	refused(2)	Re-invoke with all missing fields supplied.
wsh	jade	refused(2)	error: --format jade cannot faithfully export an UNSORTED
wsh	coldcard	refused(2)	error: --format coldcard cannot faithfully export an UNSOR

4 of 18 (wrapper x format) combinations emitted a file.

THE TAPROOT FORM EMITS NOTHING, and every format fails at the SAME place --
... clipped; full text in transcript_rcw.txt

The taproot form emits nothing at all

, and every format fails at the same place — before format selection is even reached. That is rust-miniscript's `sanity_check()` refusing tier 4, which needs no key.

Why no wallet app will take it — one reason, three apps

Measured, not assumed. Against a real Bitcoin Core node, isolating one feature at a time:

probe	Core
wsh(and_v(v:sha256(H1),pk(K))) — hashlock AND a key	accepts
wsh(and_v(v:sha256(H1),multi(3,...))) — our tier 1	accepts
wsh(and_v(v:after(...),sha256(H3))) — tier 4 as-is	refuses
the same, with a key added to tier 4	accepts
wsh(or_i(keyed, KEYLESS))	refuses
wsh(or_i(keyed, keyed))	accepts

Not the hashlocks. Not the mixed timelock flavours. Not multi_a, or_i, or the NUMS key. The single sigless spend path, and nothing else.

All three named apps refuse for that reason. Nunchuk reaches it through libnunchuk's IsSane()/NeedsSignature() — the same vendored Core checker. Sparrow refuses by a different mechanism: it has no miniscript engine at all.

In Core the rule is non-waivable.

No version through v31.1 loads this wallet, either wrapper, watch or hot. Relaxing our own gate would produce a file no target accepts.

Version floors, pinned on six real binaries: wsh miniscript watch v24 / sign v25, t1 miniscript v26, and multipath <0;1> only v29+ — absent even from v28, and undocumented in the release notes that introduced it. The one Core-loadable watch artifact for this wallet is an addr() list: you can watch it, you cannot describe it.

Three implementations, one address

The BSMS record's fourth line is BIP-129's canary — the wallet's first address, computed by the *emitter*. Set against md's own derivation, and against what SeedHammer II showed after seating six key cards onto the keyless template over NFC:

```
BSMS canary (mnemonic-toolkit emitter) : bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kyculcgz3dwqf266zj
md address (descriptor-mnemonic)       : bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kyculcgz3dwqf266zj
SeedHammer II (Go, over NFC, seated)    : bc1qr6h5gahcaqa8a35p3ts0d2w6qvhmsn7dhunu5xd9kyculcgz3dwqf266zj
```

ALL THREE AGREE — three implementations, two languages, one air gap.

Three implementations, two languages, one air gap, and a BIP-129 record produced by a fourth code path — all naming the same address. The transcript fails if they ever stop.

What this journey does NOT show

- **No real hardware.** The device half is the emulator — the same Go firmware compiled to wasm, driven over the same NFC entry point, but not a machine with a screen and a hammer.
- **Nothing was engraved.** The plates are rendered previews. No steel was cut, and the payloads were built but not flashed to a device.
- **No wallet app actually loaded these files.** The four wsh artifacts were emitted and their BSMS canary cross-checked, but no Nunchuk, Sparrow or Core instance was driven to import one — and per the reports, none of them would. The Core refusals were measured directly; the Nunchuk and Sparrow verdicts rest on source reading plus Core execution, not on a live import.
- **No hot wallet.** Every artifact here is watch-only. Hot export exists nowhere in the constellation and is deliberately gated on an explicit go-ahead — it writes spendable key material to disk.
- **No spend.** Every address here is derived, none is funded, and no tier has been exercised against a real chain. The timelocks in particular are arithmetic in this document and consensus rules everywhere else.