## This is a paper backup produced by `paperback`. <a href="https://github.com/ab/paperback">https://github.com/ab/paperback</a>

Filename: aes.key

Backed up: 2019-02-25 21:55:47 -0500 Mtime: 2019-02-25 21:55:15 -0500

Bytes: 32

Comment: 256-bit symmetric key

SHA256: 93c3419deceld8a83e789c83000d6b864fd059c8fd94f65e6adddf82a25172fd

SHA256(passphrase)[0...16]: c77b629045152c14

Passphrase: \_\_\_\_\_\_

Be sure to cover the passphrase when scanning the QR code! Decrypt with `gpg -d`.



This sixword text encodes 112 bytes in 14 six-word sentences. Decode with `sixword -d`, then `gpg -d`.

- 1: gist clue ann bar leon jo
- 2: gall oak bomb calf lila cody
- 3: brig cab fum rock hark flaw
- 4: boat drug shy dour utah come
- 5: luck yell five bohr nice calf
- 6: weal soon stem sees gig rusk
- 7: wade sock cast irma nick went
- 8: lays grub need des net dolt
- 9: time life ova jive hark curl
- 10: time deer oath vend off bray
- 11: toy hurt hero stow helm lard
- 12: dew fame outs crow cult dud
- 13: lair heck tree heat gone gay
- 14: nat rake bien shoe gout gina

This PGP text encodes 112 bytes in 226 characters. Decode with 'gpg -d'.

----BEGIN PGP ARMORED FILE---
jA0ECQMK0kCIxb1usUrw018BQFRoiT8EWk7k77sPLNSzn/YGLYxCxfj8S49scW+p
9dwpkU+sRfSrsh8LhwK46ewV1MLQ6T7c7A47GvoS6r1CE6pc8hlrVQ4vtyg2VtYf
qbK/vUrY5iwq+YVe7Wj1Fw==
=SbyF
----END PGP ARMORED FILE----