static const

+\$disableFallbackForUnit Tests +\$fastMult

+BASE64 VARIANT ORIGINAL +BASE64_VARIANT_ORIGINAL NO PADDING +BASE64_VARIANT_URLSAFE +BASE64_VARIANT_URLSAFE NO_PADDING +CRYPTO_AEAD_AES256GCM **ABYTES** +CRYPTO_AEAD_AES256GCM **KEYBYTES** +CRYPTO_AEAD_AES256GCM **NPUBBYTES** +CRYPTO_AEAD_AES256GCM **NSECBYTES** +CRYPTO_AEAD_CHACHA20POLY1305 **ABYTES** +CRYPTO_AEAD_CHACHA20POLY1305 _IETF_ABYTES

ParagonIE_Sodium_Compat

- + const LIBRARY_MAJOR _VERSION
- + const LIBRARY_MINOR _VERSION
- + const LIBRARY_VERSION _MAJOR
- + const LIBRARY_VERSION _MINOR
- + const VERSION_STRING
- + const CRYPTO_AEAD_CHACHA20 POLY1305_KEYBYTES
- + const CRYPTO_AEAD_CHACHA20 POLY1305_NSECBYTES
- + const CRYPTO_AEAD_CHACHA20 POLY1305_NPUBBYTES
- + const CRYPTO_AEAD_CHACHA20 POLY1305_IETF_KEYBYTES
- + const CRYPTO_AEAD_CHACHA20 POLY1305_IETF_NSECBYTES

et 77 de plus...

- + static add(&\$val, \$addv)
- + static bin2hex(\$string)
- + static compare(\$left, \$right)
- + static crypto_aead _aes256gcm_is_available()
- + static crypto_aead_aes256gcm_encrypt(\$plaintext=", \$assocData=", \$nonce=", \$key=")
- + static crypto_aead _aes256gcm_keygen()
- + static crypto_aead _chacha20poly1305_decrypt (\$ciphertext=", \$assocData =", \$nonce=", \$key=")
- + static crypto_aead_chacha20poly1305_encrypt(\$plaintext=", \$assocData=", \$nonce=", \$key=")
- + static crypto_aead _chacha20poly1305_ietf _decrypt(\$ciphertext =", \$assocData=", \$nonce =", \$key=")
- + static crypto_aead _chacha20poly1305_keygen() et 101 de plus...
- # static use_fallback
 (\$sodium_func_name=")
 # static useNewSodiumAPI()