```
ParagonIE_Sodium_Compat
+ const LIBRARY_MAJOR
  _VERSION
+ const LIBRARY_MINOR
  VERSION
+ const LIBRARY_VERSION
+ const LIBRARY_VERSION
  _MINOR
+ const VERSION_STRING
+ const BASE64_VARIANT
  _ORIGINAL
+ const BASE64_VARIANT
  _ORIGINAL_NO_PADDING
+ const BASE64 VARIANT
   URLSAFE
+ const BASE64_VARIANT
  _URLSAFE_NO_PADDING
+ const CRYPTO
                   _AEAD_AES256
  GCM_KEYBYTES
  et 87 de plus...
+ static $disableFallbackFor
  UnitTests
+ static $fastMult
+ static add(&$val,
  $addv)
+ static bin2hex($string)
+ static compare($left,
   $right)
+ static crypto_aead
  _aes256gcm_is_available()
+ static crypto aead
   _aes256gcm_encrypt(
$plaintext=", $assoc[
  $plaintext=", $assocData
=", $nonce=", $key=")
+ static crypto_aead
   _aes256gcm_keygen()
+ static crypto_aead
_chacha20poly1305_decrypt
($ciphertext=", $assocData
                  $assocData
    , $nonce=", $key=")
+ static crypto_aead
  _chacha20poly1305_encrypt
( $plaintext=", $assocData
=", $nonce=", $key=")
+ static crypto_aead
```

_chacha20poly1305_ietf _decrypt(\$ciphertext

+ static crypto_aead

et 101 de plus...

static use_fallback
(\$sodium_func_name=")

static useNewSodiumAPI()

=", \$assocData=", \$nonce =", \$key=")

_chacha20poly1305_keygen()

Compat