## ParagonIE\_Sodium\_Core\_Util + static compare(\$left, \$right, \$len=null) static declareScalarType (&\$mixedVar=null, \$type ='void', \$argumentIndex=0) + static intToChr(\$int) + static memcmp(\$left, \$right) + static strlen(\$str) + static substr(\$str, \$start=0, \$length=null) + static verify\_16(\$a, \$b) + static verify\_32(\$a, \$b) + static xorStrings( \$a, \$b) # static hash\_update (&\$hs, \$data) ParagonIE\_Sodium\_Core Curve25519\_H const L # static \$base # static \$base2 static \$d # static \$d2 # # static \$sqrtm1 static \$invsqrtamd # # static \$sqrtadm1 # static \$onemsqd static \$sqdmone # ParagonIE\_Sodium\_Core \_Curve25519 + static fe\_0() + static fe\_1() + static fe\_copy(ParagonIE \_Sodium\_Core\_Curve25519\_Fe \$f) + static fe\_frombytes(\$s) + static fe\_isnegative (ParagonIE\_Sodium\_Core \_Curve25519\_Fe \$f) + static fe\_mul(ParagonIE \_Sodium\_Core\_Curve25519 \_Fe \$f, ParagonIE\_Sodium \_Core\_Curve25519\_Fe \$g) + static fe\_neg(ParagonIE \_Sodium\_Core\_Curve25519 \_Fe \$f) + static fe\_sq(ParagonIE \_Sodium\_Core\_Curve25519 \_Fe \$f) + static fe\_sq2(ParagonIE Sodium\_Core\_Curve25519 Fe \$f) + static fe\_invert(Paragon 25519 \_Fe \$Z) et 27 de plus... ParagonIE\_Sodium\_Core Ed25519 + const KEYPAIR BYTES + const SEED\_BYTES + const SCALAR\_BYTES + static keypair() + static secretkey(\$keypair) + static publickey(\$keypair) + static pk\_to\_curve25519(\$pk) + static sk\_to\_pk(\$sk) + static sign\_detached (\$message, \$sk) + static scalar\_complement(\$s) + static scalar\_random() + static scalar\_negate(\$s) + static scalar\_add( \$a, \$b) + static scalar\_sub( \$x, \$y) ParagonIE\_Sodium\_Core Ristretto255 + const crypto\_core\_ristretto255 \_HASHBYTES + const HASH\_SC\_L + const CORE\_H2C\_SHA256 + const CORE\_H2C\_SHA512 + static fe\_cneg(ParagonIE Sodium\_Core\_Curve25519 \_Fe \$f, \$b) + static fe\_abs(ParagonIE Sodium\_Core\_Curve25519 \_Fe \$f) + static ristretto255 \_sqrt\_ratio\_m1(ParagonIE Sodium\_Core\_Curve25519 Fe \$u, ParagonIE\_Sodium Core\_Curve25519\_Fe \$v) + static ristretto255 \_point\_is\_canonical(\$s) + static ristretto255 Ed25519 frombytes(\$s, \$skipCanonical Check=false) + static ristretto255 \_p3\_tobytes(ParagonIE Sodium\_Core\_Curve25519 \_Ge\_P3 \$h) + static ristretto255 elligator(ParagonIE Sodium\_Core\_Curve25519 \_Fe \$t) + static ristretto255 \_from\_hash(\$h) + static is\_valid\_point(\$p) + static ristretto255 \_add(\$p, \$q) et 14 de plus... # static h2c\_string\_to hash\_sha256(\$hLen, \$ctx, \$msg) static h2c string \_hash\_sha512(\$hLen, \$ctx, \$msg) # static \_string\_to\_element (\$ctx, \$msg, \$hash\_alg)