+ 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_Core32_Util ParagonIE_Sodium_Core32 _Curve25519_H static \$base # # static \$base2 # static \$d # static \$d2 static \$sqrtm1 # ParagonIE_Sodium_Core32 _Curve25519 + static fe_0() + static fe_1() + static fe_copy(ParagonIE Sodium_Core32_Curve25519_Fe \$f) + static fe_isnegative (ParagonIE_Sodium_Core32 _Curve25519_Fe \$f) + static fe_neg(ParagonIE Sodium_Core32_Curve25519 _Fe \$f) + static fe_invert(Paragon IE_Sodium_Core32_Curve25519 _Fe \$Z) + static fe_pow22523 (ParagonIE Sodium Core32 Curve25519_Fe \$z) + static fe_sub(ParagonIE Sodium_Core32_Curve25519 Fe \$f, ParagonIE_Sodium Core32_Curve25519_Fe \$g) + static ge_add(ParagonIE _Sodium_Core32_Curve25519 _Ge_P3 \$p, ParagonIE_Sodium _Core32_Curve25519_Ge_Cached \$q) + static ge_madd(ParagonIE _Sodium_Core32_Curve25519 _Ge_P1p1 \$R, ParagonIE_Sodium _Core32_Curve25519_Ge_P3 \$p, ParagonIE_Sodium_Core32_Curve25519 _Ge_Precomp \$q) et 15 de plus... ParagonIE_Sodium_Core32 X25519 + static edwards_to_montgomery

ParagonIE_Sodium_Core_Util

(ParagonIE_Sodium_Core32
_Curve25519_Fe \$edwardsY,
ParagonIE_Sodium_Core32_Curve25519
_Fe \$edwardsZ)
+ static crypto_scalarmult
_curve25519_ref10_base(\$n)