ParagonIE_Sodium_Core_Util + static compare(\$left, \$right, \$len=null) + static declareScalarType (&\$mixedVar=null, \$type ='void', \$argumentIndex=0) + static intToChr(\$int) static const + 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) +BLOCKBYTES #\$iv +KEYBYTES #\$sigma +OUTBYTES ParagonIE_Sodium_Core _BLAKE2b + static new64(\$high, \$low) + static pseudoConstructor() + static G(\$r, \$i, \$a, \$b, \$c, \$d, SplFixedArray \$v, SplFixedArray \$m) + static increment counter (\$ctx, \$inc) + static update(SplFixedArray \$ctx, SplFixedArray \$p, \$plen) + static finish(SplFixedArray \$ctx, SplFixedArray \$out) + static init(\$key=null, \$outlen=64, \$salt=null, \$personal=null) + static stringToSplFixedArray (\$str='') + static stringToContext (\$string) # static to64(\$num) # static add64(\$x, \$y) # static add364(\$x, \$y, \$z) # static xor64(SplFixedArray \$x, SplFixedArray \$y) # static flatten64(\$x) # static context() # static compress(SplFixed Array \$ctx, SplFixedArray \$buf) BLAKE2b