

ParagonIE_Sodium_Core_Util
<pre> + static compare(\$left,     \$right, \$len=null) + static declareScalarType     (&amp;\$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     (&amp;\$hs, \$data) </pre>



ParagonIE_Sodium_Core_BLAKE2b
<pre> + const BLOCKBYTES + const OUTBYTES + const KEYBYTES # static \$iv # static \$sigma </pre>
<pre> + 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) </pre>

