

# Random

Random is a library with utilities to generate random data.

## Functions

### [randomUInt8](#)

Generate a random uint8 number.

Output:

- value
- (uint8
- ): Is the random number.

### [randomUInt16](#)

Generate a random uint16 number.

Output:

- value
- (uint16
- ): Is the random number.

### [randomUInt32](#)

Generate a random uint32 number.

Output:

- value
- (uint32
- ): Is the random number.

### [randomUInt64](#)

Generate a random uint64 number.

Output:

- value
- (uint64
- ): Is the random number.

### [randomUInt128](#)

Generate a random uint128 number.

Output:

- value
- (uint128
- ): Is the random number.

### [randomUInt256](#)

Generate a random uint256 number.

Output:

- value
- (uint256
- ): Is the random number. [Edit this page](#) [Previous Context](#) [Next Suapp](#)