Std

$Documentation \ for \ the \ modules \ in \ the \ sui/crates/sui-framework/packages/std \ crate. \ Select \ a \ module \ from \ the \ list \ to \ see \ its \ details.$
Provides a way to get address length since it's a
The ASCII module defines basic string and char newtypes in Move that verify
Utility for converting a Move value to its binary representation in BCS (Binary Canonical
Struct BitVector
Module providing debug functionality.
Defines a fixed-point numeric type with a 32-bit integer part and
Module which defines SHA hashes for byte vectors.
This module holds shared implementation of macros used in std
This module defines the Option type and its methods to represent and handle an optional value.
The string module defines the String type which represents UTF8 encoded
Functionality for converting Move types into values. Use with care!
• Function bitwisenot
Function bitwisenot
Function bitwisenot
Function bitwisenot
Function bitwisenot
Function bitwisenot
Defines an unsigned, fixed-point numeric type with a 32-bit integer part and a 32-bit fractional
Defines an unsigned, fixed-point numeric type with a 64-bit integer part and a 64-bit fractional
A variable-sized container that can hold any type. Indexing is 0-based, and
Provides a way to get address length since it's a
The ASCII module defines basic string and char newtypes in Move that verify
Utility for converting a Move value to its binary representation in BCS (Binary Canonical
Struct BitVector

Module providing debug functionality.
Defines a fixed-point numeric type with a 32-bit integer part and
Module which defines SHA hashes for byte vectors.
This module holds shared implementation of macros used in std
This module defines the Option type and its methods to represent and handle an optional value.
The string module defines the String type which represents UTF8 encoded
Functionality for converting Move types into values. Use with care!
Function bitwisenot
Defines an unsigned, fixed-point numeric type with a 32-bit integer part and a 32-bit fractional

Defines an unsigned, fixed-point numeric type with a 64-bit integer part and a 64-bit fractional
A variable-sized container that can hold any type. Indexing is 0-based, and