Table of Contents

- 1 1.1

- byte Constants Conversion Byte Literals 1.2 1.3

byte

A package for working with bytes (8-bit unsigned integers) in MoonBit.

Constants

The package provides constants for the minimum and maximum values of a byte:

```
1
2  test "byte constants" {
3   inspect(@byte min_value, content="b'\\x00'")
4   inspect(@byte max_value, content="b'\\xFF'")
5  }
```

Conversion

Bytes can be converted to other numeric types. The package provides conversion t o UInt64:

```
test "byte conversion" {
  let byte = b'A'
  inspect(byte to_uint64(), content="65")
  let byte = b' '
  inspect(byte to_uint64(), content="32")
}
```

Byte Literals

Although not directly part of this package, MoonBit provides byte literals with the b prefix:

```
1
    test "byte literals" {
       let a = b'a'
5
       inspect(a to_uint64(), content="97")
6
7
8
       let hex = b' \setminus x41'
       inspect(hex to_uint64(), content="65")
9
10
11
12
       let null = b' \times 00'
       inspect(null to_uint64(), content="0")
13
14
15
16
       let max = b' \setminus xff'
       inspect(max to_uint64(), content="255")
17
18
```

Note: The same conversion method can be called either as a method (