



<https://godoc.org/github.com/gogf/gf/util/gconv>

Content Menu

-
- -
 -

```
package main

import (
    "fmt"
    "github.com/gogf/gf/util/gconv"
)

func main() {
    i := 123.456
    fmt.Printf("%10s %v\n", "Int:", gconv.Int(i))
    fmt.Printf("%10s %v\n", "Int8:", gconv.Int8(i))
    fmt.Printf("%10s %v\n", "Int16:", gconv.Int16(i))
    fmt.Printf("%10s %v\n", "Int32:", gconv.Int32(i))
    fmt.Printf("%10s %v\n", "Int64:", gconv.Int64(i))
    fmt.Printf("%10s %v\n", "Uint:", gconv.Uint(i))
    fmt.Printf("%10s %v\n", "Uint8:", gconv.Uint8(i))
    fmt.Printf("%10s %v\n", "Uint16:", gconv.Uint16(i))
    fmt.Printf("%10s %v\n", "Uint32:", gconv.Uint32(i))
    fmt.Printf("%10s %v\n", "Uint64:", gconv.Uint64(i))
    fmt.Printf("%10s %v\n", "Float32:", gconv.Float32(i))
    fmt.Printf("%10s %v\n", "Float64:", gconv.Float64(i))
    fmt.Printf("%10s %v\n", "Bool:", gconv.Bool(i))
    fmt.Printf("%10s %v\n", "String:", gconv.String(i))
    fmt.Printf("%10s %v\n", "Bytes:", gconv.Bytes(i))
    fmt.Printf("%10s %v\n", "Strings:", gconv.Strings(i))
    fmt.Printf("%10s %v\n", "Ints:", gconv.Ints(i))
    fmt.Printf("%10s %v\n", "Floats:", gconv.Floats(i))
    fmt.Printf("%10s %v\n", "Interfaces:", gconv.Interfaces(i))
}
```

```
    Int: 123
    Int8: 123
    Int16: 123
    Int32: 123
    Int64: 123
    Uint: 123
    Uint8: 123
    Uint16: 123
    Uint32: 123
    Uint64: 123
    Float32: 123.456
    Float64: 123.456
    Bool: true
    String: 123.456
    Bytes: [119 190 159 26 47 221 94 64]
    Strings: [123.456]
    Ints: [123]
    Floats: [123.456]
    Interfaces: [123.456]
```

gconv.Int/UInt

gconv0gconv.Int("01")8

gconv0xgconv.Int("0xff")255



gconv0 strconvgconv0strconv0