

ORM-

nilORMJSONNull

```
package main

import (
    _ "github.com/gogf/gf/contrib/drivers/mysql/v2"

    "fmt"

    "github.com/gogf/gf/v2/encoding/gjson"
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gtime"
)

func main() {
    type User struct {
        Id          uint64    //
        Passport    string    //
        Password    string    //
        NickName    string    //
        CreatedAt   *gtime.Time //
        UpdatedAt   *gtime.Time //
    }
    type Response struct {
        Users []User
    }
    var res = &Response{}
    err := g.Model("user").WhereGT("id", 10).Scan(&res.Users)
    fmt.Println(err)
    fmt.Println(gjson.MustEncodeString(res))
}
```

```
<nil>
{"Users":null}
```

ORMJSJSnull

ORMScanORMnilJSONNull

Content Menu

-
-

```

package main

import (
    _ "github.com/gogf/gf/contrib/drivers/mysql/v2"

    "fmt"

    "github.com/gogf/gf/v2/encoding/gjson"
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gtime"
)

func main() {
    type User struct {
        Id          uint64    //
        Passport    string    //
        Password    string    //
        NickName    string    //
        CreatedAt   *gtime.Time //
        UpdatedAt   *gtime.Time //
    }
    type Response struct {
        Users []User
    }
    var res = &Response{
        Users: make([]User, 0),
    }
    err := g.Model("user").WhereGT("id", 10).Scan(&res.Users)
    fmt.Println(err)
    fmt.Println(gjson.MustEncodeString(res))
}

```

```

<nil>
{"Users":[]}

```