



///

gf/Go//

<https://pkg.go.dev/github.com/gogf/gf/v2/os/gres>

1. Pack*/Unpack*/Go
2. Resource
3. Fileos.Filehttp.File
4. ScanDir/
5. ScanDirFile
6. DumpResource/
7. gresResource

publicconfigdata.bingaes

```
package main

import (
    "github.com/gogf/gf/v2/crypto/gaes"
    "github.com/gogf/gf/v2/os/gfile"
    "github.com/gogf/gf/v2/os/gres"
)

var (
    CryptoKey = []byte("x76cgqt36i9c863bzmotuf8626dxiwu0")
)

func main() {
    binContent, err := gres.Pack("public,config")
    if err != nil {
        panic(err)
    }
    binContent, err = gaes.Encrypt(binContent, CryptoKey)
    if err != nil {
        panic(err)
    }
    if err := gfile.PutBytes("data.bin", binContent); err != nil {
        panic(err)
    }
}
```

data.bin

Content Menu

•
•

```
package main

import (
    "github.com/gogf/gf/v2/crypto/gaes"
    "github.com/gogf/gf/v2/os/gfile"
    "github.com/gogf/gf/v2/os/gres"
)

var (
    CryptoKey = []byte("x76cgqt36i9c863bzmotuf8626dxiwu0")
)

func main() {
    binContent := gfile.GetBytes("data.bin")
    binContent, err := gaes.Decrypt(binContent, CryptoKey)
    if err != nil {
        panic(err)
    }
    if err := gres.Add(binContent); err != nil {
        panic(err)
    }
    gres.Dump()
}
```

gres.Dump()