

`g.Cfg()gcfg.Instance`

g.Cfg

`g.Cfg()MySQLmaster`

```
viewpath: "/home/www/templates/"
database:
  default:
    - link: "mysql:root:12345678@tcp(127.0.0.1:3306)/test"
      role: "master"
    - link: "mysql:root:12345678@tcp(127.0.0.1:3306)/test"
      role: "slave"
```

```
package main

import (
    "fmt"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gctx"
)

func main() {
    var ctx = gctx.New()
    fmt.Println(g.Cfg().Get(ctx, "viewpath"))
    fmt.Println(g.Cfg().Get(ctx, "database.default.0.role"))
}
```

role

```
/home/www/templates/
master
```

`g.Cfg()".0patterndatabase.default.0.roledatabasedefault0role`

gcfg.Instance

`gcfgInstance`

```
package main

import (
    "fmt"

    "github.com/gogf/gf/v2/os/gcfg"
    "github.com/gogf/gf/v2/os/gctx"
)

func main() {
    var ctx = gctx.New()
    fmt.Println(gcfg.Instance().Get(ctx, "viewpath"))
    fmt.Println(gcfg.Instance().Get(ctx, "database.default.0.role"))
}
```

Content Menu

- [g.Cfg](#)
- [gcfg.Instance](#)
-

```
toml/yaml/yml/json/ini/xml/propertiesconfig.toml/yaml/yml/json/ini/xml  
/properties
```

```
g.Cfg("redis")redis.toml/yaml/yml/json/ini/xml/propertiesconfig.toml
```