

 $\langle \rangle$ Code \odot Issues 51 % Pull requests 3 \odot Actions \odot Security $\wspace{} \wspace{} \wspace{} \wspace{} \wspace{} \wspace{} \space{} \wspace{} \wspace{} \space{} \spa$

Jump to bottom New issue

panic: runtime error: slice bounds out of range #192



○ Closed toptotu opened this issue on Dec 6, 2020 · 2 comments

toptotu commented on Dec 6, 2020 payload: func main() { testJson := 0.#[[{}]].@valid:"000 gjson.Get(testJson, testJson) goroutine 1 [running]: github.com/tidwall/gjson.squash(0xc0000124b1, 0x4, 0x4, 0xc0000124b2) D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:501 +0x611 github.com/tidwall/gjson.execModifier(0xc000012485, 0x2, 0xc0000124aa, 0xb, 0xc00000a194, 0x4, 0x0, 0x1, 0x0) D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:2568 +0x4fa D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:1878 +0x138b github.com/tidwall/gjson.Result.Get(0x5, 0xc000012485, 0x2, 0x0, 0x0, 0x0, 0x0, 0xc0000124aa, 0xb, 0x0, ...) D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:297 +0x99 github.com/tidwall/gjson.parseArray.func2(0x5, 0xc000012485, 0x2, 0x0, 0x0, 0x0, 0x0, 0x0) D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:1382 +0x784 github.com/tidwall/gjson.parseArray (0xc000099da0, 0x5, 0xc0000124a2, 0x13, 0xc0000124a2, 0x13)D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:1469 +0x23ac $github.com/tidwall/gjson.parseArray (0xc000099da0,\,0x4,\,0xc0000124a0,\,0x15,\,0x3c,\,0x26)$ $D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:1483\ +0xccb$ D:/Go/golibsrc/src/github.com/tidwall/gjson/gjson.go:1965 +0x353

tidwall closed this as completed in f@ee9eb on Dec 7, 2020

tidwall commented on Dec 7, 2020 Nice find. Thanks for reporting!!

carnil commented on Dec 17, 2020

CVE-2020-35380 was assigned for this issue.

【☑ This was referenced on Jan 14, 2021

Update gojson to 1.6.7 ory/oathkeeper#632

(№ Merged)

chore: Update gjson lib ory/hydra#2298

Merged
Me

🔀 🗼 mike-yli mentioned this issue on Jun 17, 2021

Request to update the tidwall/gjson version influxdata/telegraf#9393

⊘ Closed

No one assigned

Labels

None yet

Projects

No milestone

Development

No branches or pull requests

3 participants

