

[New issue](#)[Jump to bottom](#)

TscLua 崩溃 #65

🔒 Closed firmianay opened this issue on Mar 8 · 2 comments

firmianay commented on Mar 8 • edited ▼

构造的 lua 文件如下所示，也可以将其加到任意 lua 文件中，用于对抗扫描器：

```
function test(a)
  local result = false
  if result then
    if a[0] == "A" then
      result = true
      print("A")
    else
      print("B")
    end
  end

  if result then
    print("C")
  else
    print("D")
  end
end

test({"A", "B"})
```

正常运行：

```
$ lua -v
Lua 5.3.3 Copyright (C) 1994-2016 Lua.org, PUC-Rio
$ lua test.lua
D
```

崩溃：

```
$ ./tsclua test.lua
tokenize...
```

```

[tokenize][1/1] /home/firmy/TscLua/test.lua
analyze entry file...
check...
[preRuleAnalyze][1/9] uninitvar
[preRuleAnalyze][2/9] OrTrue
[preRuleAnalyze][3/9] intercall
[preRuleAnalyze][4/9] CheckOther
[preRuleAnalyze][5/9] Style
[preRuleAnalyze][6/9] scope
[preRuleAnalyze][7/9] CheckOther2
[preRuleAnalyze][8/9] logic
[preRuleAnalyze][9/9] CheckGlobalVar
[check][1/1] /home/firmy/TscLua/test.lua
[1] 340431 segmentation fault (core dumped) ./tsclua test.lua

```

```

0x41d75c <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rbx, rdi
0x41d75f <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rax, QWORD PTR
[rdx+0x20]
→ 0x41d763 <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rcx, QWORD PTR [rax+0x8]
0x41d767 <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> cmp    QWORD PTR [rax], rcx
0x41d76a <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> je     0x41d778
<_ZN15CCheckUninitVar25HandleSpecialIfNotRequireEPK5Token+40>
0x41d76c <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> pop    rbx
0x41d76d <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> ret
0x41d76e <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> xchg   ax, ax
[#0] Id 1, Name: "tsclua", stopped 0x41d763 in CCheckUninitVar::HandleSpecialIfNotRequire(Token
const*) (), reason: SIGSEGV
[#1] 0x4220b2 → CCheckUninitVar::HandleIf(Token const*)()
[#2] 0x42748b → CCheckUninitVar::CheckUninitVar()()
[#3] 0x49af81 → LuaCheck::check()()
[#4] 0x4e0bd7 → LuaCheckExecutor::check(int, char const* const*)()
[#5] 0x41afb4 → main()

```

如果可以，帮忙申请一个CVE，谢谢！

ben620 commented on Apr 28

Collaborator

构造的 lua 文件如下所示，也可以将其加到任意 lua 文件中，用于对抗扫描器：

```

function test(a)
    local result = false
    if result then
        if a[0] == "A" then
            result = true
            print("A")
        else
            print("B")
        end
    end
end

```

```

        if result then
            print("C")
        else
            print("D")
        end
    end
end

test({"A", "B"})

```

正常运行:

```

$ lua -v
Lua 5.3.3 Copyright (C) 1994-2016 Lua.org, PUC-Rio
$ lua test.lua
D

```

崩溃:

```

$ ./tsclua test.lua
tokenize...
[tokenize][1/1] /home/firmy/TscLua/test.lua
analyze entry file...
check...
[preRuleAnalyze][1/9] uninitvar
[preRuleAnalyze][2/9] OrTrue
[preRuleAnalyze][3/9] intercall
[preRuleAnalyze][4/9] CheckOther
[preRuleAnalyze][5/9] Style
[preRuleAnalyze][6/9] scope
[preRuleAnalyze][7/9] CheckOther2
[preRuleAnalyze][8/9] logic
[preRuleAnalyze][9/9] CheckGlobalVar
[check][1/1] /home/firmy/TscLua/test.lua
[1] 340431 segmentation fault (core dumped) ./tsclua test.lua

```

```


0x41d75c <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rbx, rdi
0x41d75f <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rax, QWORD PTR
[rax+0x20]
→ 0x41d763 <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> mov    rcx, QWORD PTR
[rax+0x8]
0x41d767 <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> cmp     QWORD PTR [rax],
rcx
0x41d76a <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> je      0x41d778
<_ZN15CCheckUninitVar25HandleSpecialIfNotRequireEPK5Token+40>
0x41d76c <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> pop     rbx
0x41d76d <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> ret
0x41d76e <CCheckUninitVar::HandleSpecialIfNotRequire(Token+0> xchg    ax, ax
[#0] Id 1, Name: "tsclua", stopped 0x41d763 in
CCheckUninitVar::HandleSpecialIfNotRequire(Token const*) (), reason: SIGSEGV
[#1] 0x4220b2 → CCheckUninitVar::HandleIf(Token const*)()
[#2] 0x42748b → CCheckUninitVar::CheckUninitVar>()()

```

```
[#3] 0x49af81 → LuaCheck::check()()
[#4] 0x4e0bd7 → LuaCheckExecutor::check(int, char const* const*)()
[#5] 0x41afb4 → main()
```

如果可以，帮忙申请一个CVE，谢谢！

已更新一个新版本。可以再试试，如果发现新的问题，欢迎反馈

 **ben620** closed this as completed on Apr 28

firmianay commented on Aug 3 • edited ▼

Author

<https://nvd.nist.gov/vuln/detail/CVE-2022-35158>

Discoverer: Chao Yang@Li Auto

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

2 participants

