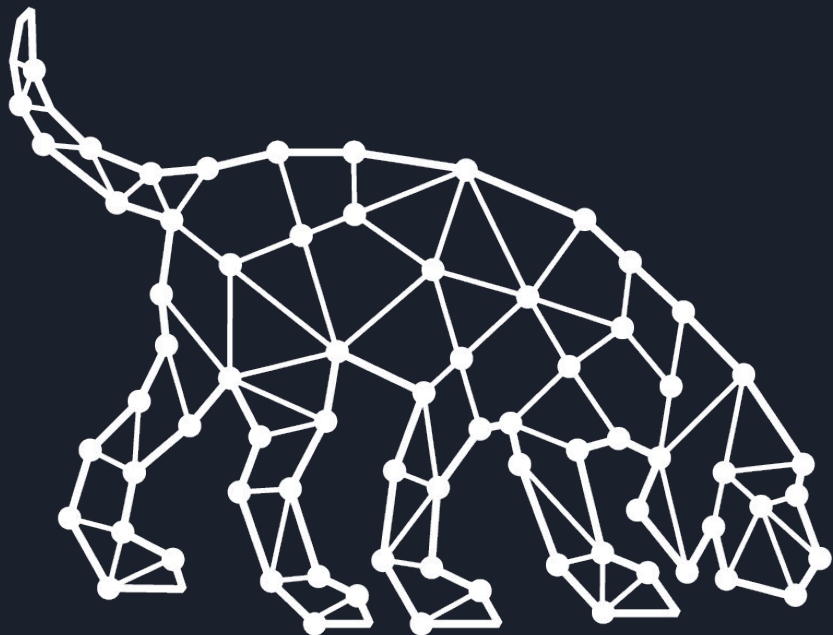


BloodHound Unleashed



Esteban Rodriguez

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Esteban Rodriguez

- Senior Security Consultant at TrustedSec
- Blogs at <https://www.n00py.io>
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Secureworks®



Adversary
Group

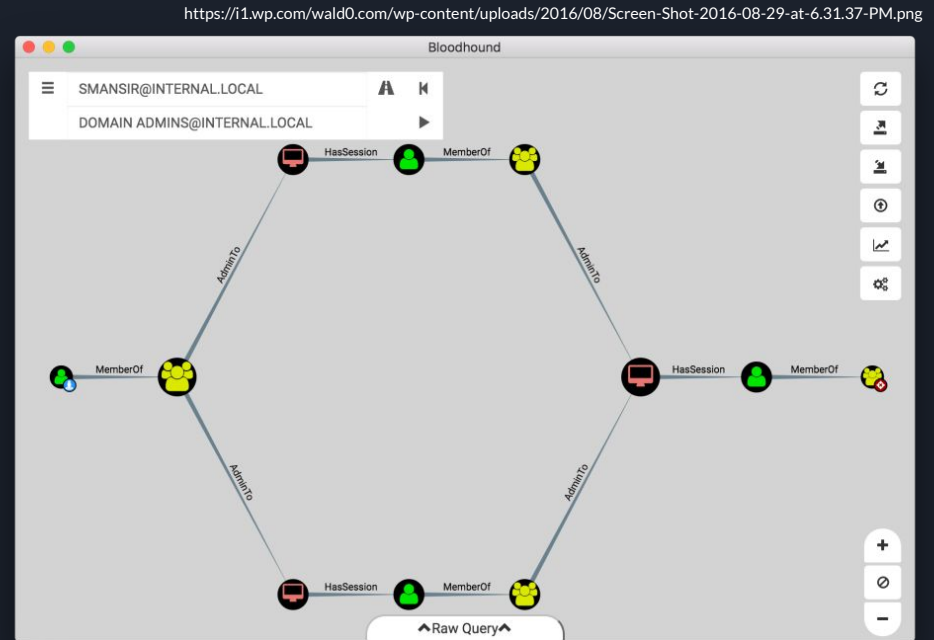
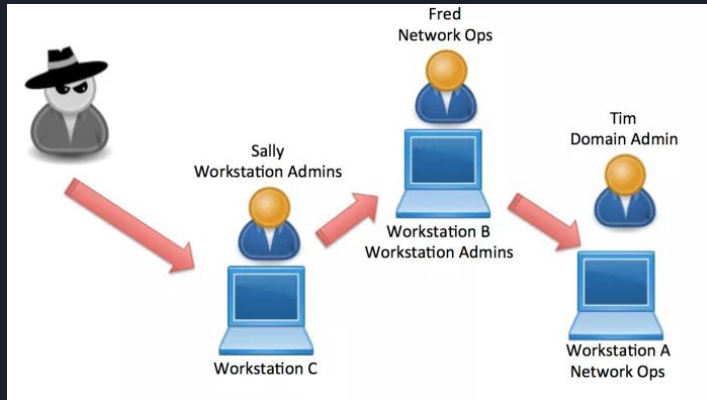


What is BloodHound?

- Released in 2016 at DEF CON 24 by Veris Group's ATD Team
 - @_wald0 - Andy Robbins
 - @CptJesus - Rohan Vazarkar
 - @harmj0y - Will Schroeder
- Uses Graph Theory
 - Vertices (Nodes) - Objects like Users, Groups, Computers, etc
 - Edges (Relationships) - Relationships between objects
 - Paths - Connecting Objects for Privilege Escalation
- Ingestor
 - Collects data from Active Directory and saves JSON data
- Backend database
 - Neo4j graph database - stores nodes and relationship data
 - Uses Cypher query language
- Frontend application
 - JavaScript/HTML application for drawing graphs, importing data, and performing queries

A Brief History

- All About derivative local admin
 - Who is Admin to What?
 - Who is Logged on Where?



<https://wald0.com/?p=68>

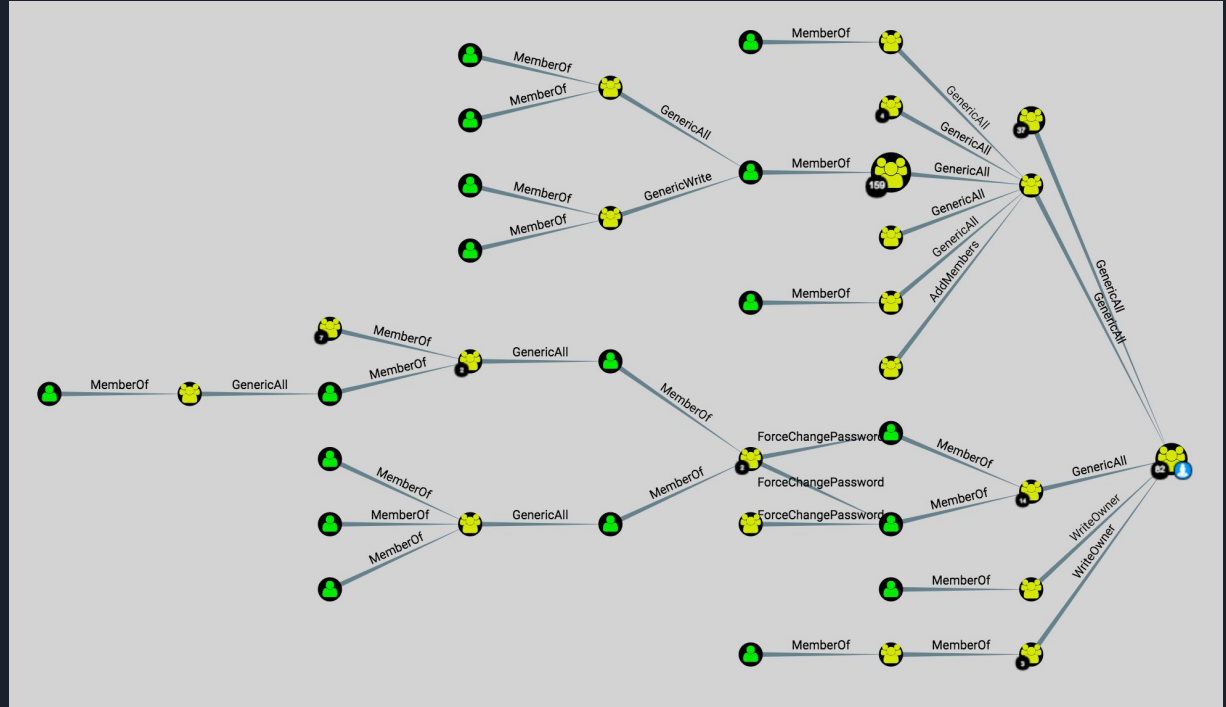
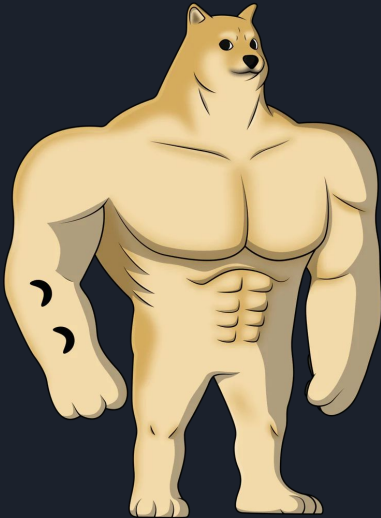
<https://www.slideshare.net/AndyRobbins3/six-degrees-of-domain-admin-bloodhound-at-def-con-24>

<https://www.sixdub.net/?p=591> (Broken Link)

<https://sixdub.medium.com/derivative-local-admin-cdd09445aac8>

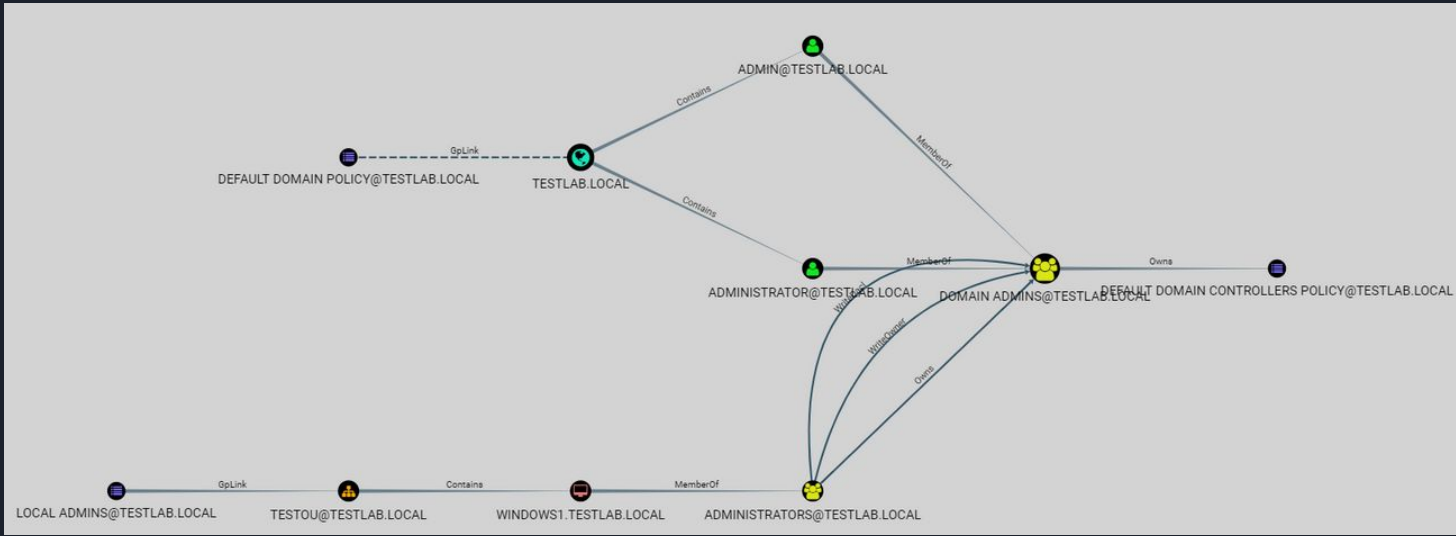
BloodHound 1.3 - The ACL Attack Path Update

- Completely game changing
- Tons of new attack paths
- <https://wald0.com/?p=112>



<https://i0.wp.com/wald0.com/wp-content/uploads/2017/05/TransitiveControllers.png>

- Added Objects/Edges for Containers and GPOs
- <https://posts.specterops.io/bloodhound-1-5-the-container-update-fdf1ed2ad9da>



https://miro.medium.com/max/720/0*OcD5QlwNIcp_wAru.png

Ingestors

- SharpHound



- <https://github.com/BloodHoundAD/SharpHound>
- The gold standard, use it if you can
- Supports session looping
- Cons: AV = big mad

- BloodHound.py



- <https://github.com/fox-it/BloodHound.py>
- Almost just as good
- Sometimes has memory issues on large orgs
- Python

- RustHound



- <https://github.com/OPENCYBER-FR/RustHound>
- Pro: Single Executable, no dependencies
- Con: Missing some core functionality, such as session collection

- AD Explorer Snapshot



- <https://github.com/c3c/ADEplorerSnapshot.py>
- Pro: AD Explorer is a Microsoft Signed Binary
- Con: Only collects “DCOnly” information
- More network intensive

- Ldif2bloodhound



- <https://github.com/SySS-Research/Ldif2bloodhound>
- Convert an LDIF file to JSON files ingestible by BloodHound
- LDIF file created with ldapsearch
- Equivalent to DCOOnly

- SilentHound



- <https://github.com/layer8secure/SilentHound>
- One LDAP query: (objectClass=*)

- Ldapdomaindump to BloodHound



- Updated Ldapdomaindump converter (BH 4.0)
- <https://github.com/blurbdust/ldd2bh>



Collection Methods

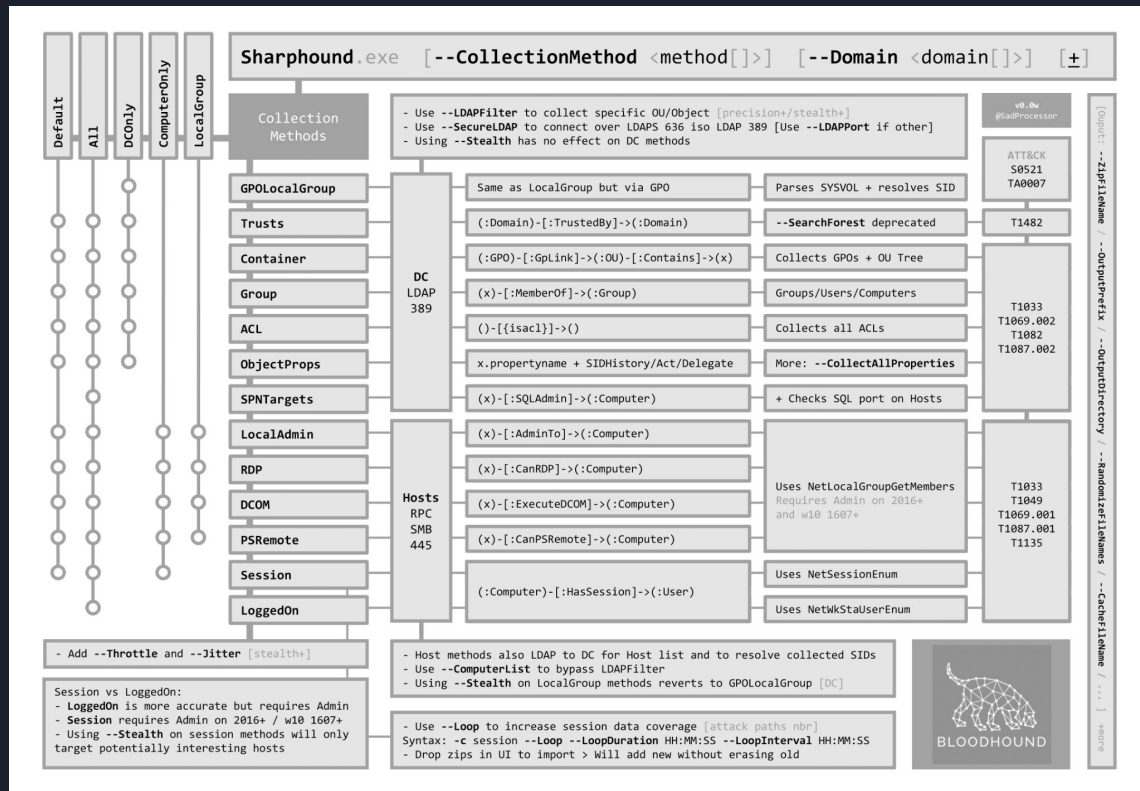
All - Collect all data except GPOLocalGroup

Default - Collects ACL, Container, Group, LocalGroups, ObjectProps, Sessions, Trusts, SPNTargets (from source code, documentation conflicting)

DcOnly - Collects ACL, Container, Group, ObjectProps, Trusts, DcOnly, GPOLocalGroup (from source code, documentation conflicting)

LoggedOn - Collects session information using privileged methods (needs admin!)

Collection Methods



BloodHound Interface

Graph Options

+ Add Node

→ Add Edge

↻ Refresh Layout

↻ Reload Query

📐 Change Layout

📄 Import Graph

📄 Export Graph

📍 Set as Starting Node

🎯 Set as Ending Node

🔍 Shortest Paths to Here

🔍 Shortest Paths to Here from Owned

✎ Edit Node

! Unmark User as Owned

🏆 Mark User as High Value

🗑 Delete Node

The screenshot displays the BloodHound interface with a graph visualization on the right. A settings dialog is open, showing options for Node Collapse Threshold (15), Edge Label Display (Always Display), Node Label Display (Never Display), Query Debug Mode (checked), Low Detail Mode (unchecked), and Dark Mode (unchecked). The main interface includes a search bar, a left sidebar with 'Database Info', 'Node Info', and 'Analysis' tabs, and a central 'Edge Filtering' panel. The 'Edge Filtering' panel lists various default edges (e.g., MemberOf, HasSession, AdminTo) and Azure edges (e.g., AZAvereContributor, AZContains). A 'Raw Query' input field at the bottom contains the following query:

```
MATCH p=shortestPath([n]-{MemberOf|HasSession|AdminTo|AllExtendedRights|AddMember|GenericAll|GenericWrite|Owns|WriteDacl|WriteOwner|ReadLAPSPassword|GpLink|Adc
```



Cypher Query Breakdown

```
MATCH p=shortestPath((n  
{owned:true})-[:MemberOf|AdminTo|AllExtendedRights|AddMember|GenericAll|GenericWrite|Owns|WriteDacl|WriteOwner|ReadLAPSPasswor  
d|Contains|ReadGMSAPassword*1..]->(m:Group{name:"DOMAIN ADMIN@DOMAIN.COM"})) WHERE NOT n=m RETURN p
```

MATCH searches for nodes and **RETURN** defines the data returned from the query. **WHERE (NOT)** is adding constraints to the query.

p, n, m – Variables **p** is the result of the shortestPath function, **n, m** are variables that represent nodes.

Group – Node label. in BloodHound think of this as the node type: Group, Computer, User, OU, etc.

[<type>*minHops..maxHops] – Relationship types can be defined inside of a relationship arrow (=>, <=>, <=>).

{key:value} – Node properties.

Using the Cypher Console Example

The screenshot displays the Neo4j Browser interface. On the left, the 'Browser Settings' sidebar is visible, featuring a 'User Interface' section and a 'Preferences' section. In the 'User Interface' section, the 'Theme' is set to 'Auto', 'Normal' is selected, and 'Outline' and 'Dark' are also listed. The 'Code font ligatures' checkbox is checked, and the 'Enable multi statement query editor' checkbox is also checked and highlighted with a red box. In the 'Preferences' section, the 'Initial command to execute' is set to ':play start' and the 'Connection timeout (ms)' is set to '30000'. The main area on the right shows the Cypher console with the query 'neo4j\$ MATCH (c:Computer) RETURN c.operatingsystem'. The results are displayed in a table format with the column 'c.operatingsystem'. The first row is 'null', and the subsequent rows are 'Windows Server 2019 Standard', 'Windows 10 Enterprise', 'Windows 10 Enterprise', and 'Windows 10 Enterprise'. A red box highlights the 'Export CSV' button in the top right corner of the console, and a dropdown menu is open showing 'Export CSV' and 'Export JSON' options.

Browser Settings

User Interface

Theme

- ☒ Auto
- ☐ Normal
- ☐ Outline
- ☐ Dark

☒ Code font ligatures

☒ Enable multi statement query editor

Preferences

Initial command to execute

:play start

Connection timeout (ms)

30000

neo4j\$

neo4j\$ MATCH (c:Computer) RETURN c.operatingsystem

	c.operatingsystem
1	null
2	"Windows Server 2019 Standard"
3	"Windows 10 Enterprise"
4	"Windows 10 Enterprise"
5	"Windows 10 Enterprise"

Export CSV

Export JSON



Neo4j Bulk Mark Owned/High Value

Mark Owned:

```
MATCH (n {name:'<NAME@DOMAIN.COM>'}) SET n.owned=true;
```

Mark High Value:

```
MATCH (n {name:'<NAME@DOMAIN.COM>'}) SET n.highvalue=true;
```

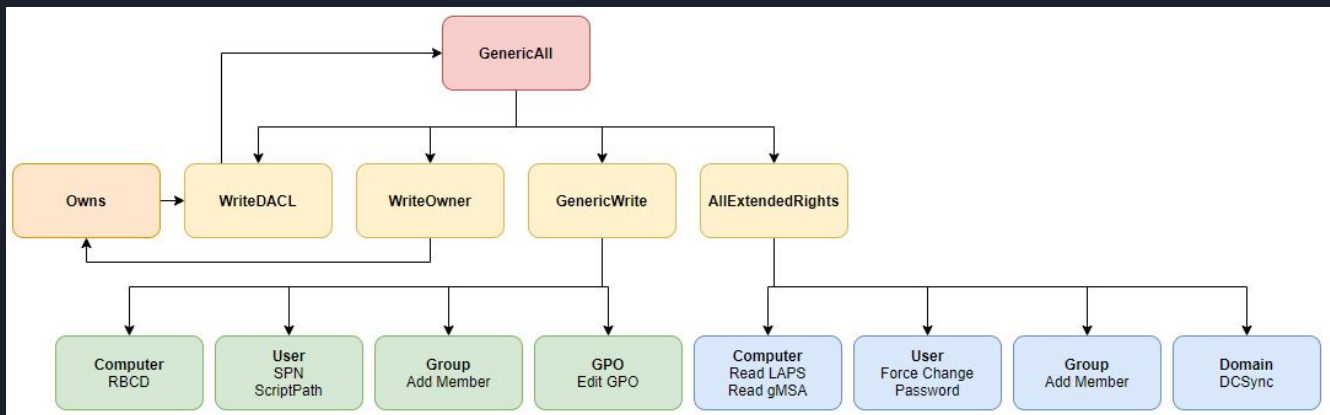


Relationship Types / AD ACL Implications

- GenericAll/GenericWrite/Owns -> User
 - Change Password, Targeted Kerberoast, Shadow Credentials*
 - GenericAll/Owns -> Computer
 - Read LAPS/GMSA Password, RBCD*, Shadow Credentials*
 - AllExtendedRights -> Computer
 - Read LAPS/GMSA Password
 - GenericWrite -> Computer
 - RBCD*, Shadow Credentials*
 - GenericAll/GenericWrite -> Group
 - Add/Change Membership
 - WriteDacl -> Any
 - Grant any of the above permissions
-
- Shadow Credentials requires Server 2016 Domain Functional Level and ADCS
 - Resource Based Constrained Delegation Requires Server 2012 Functional Level

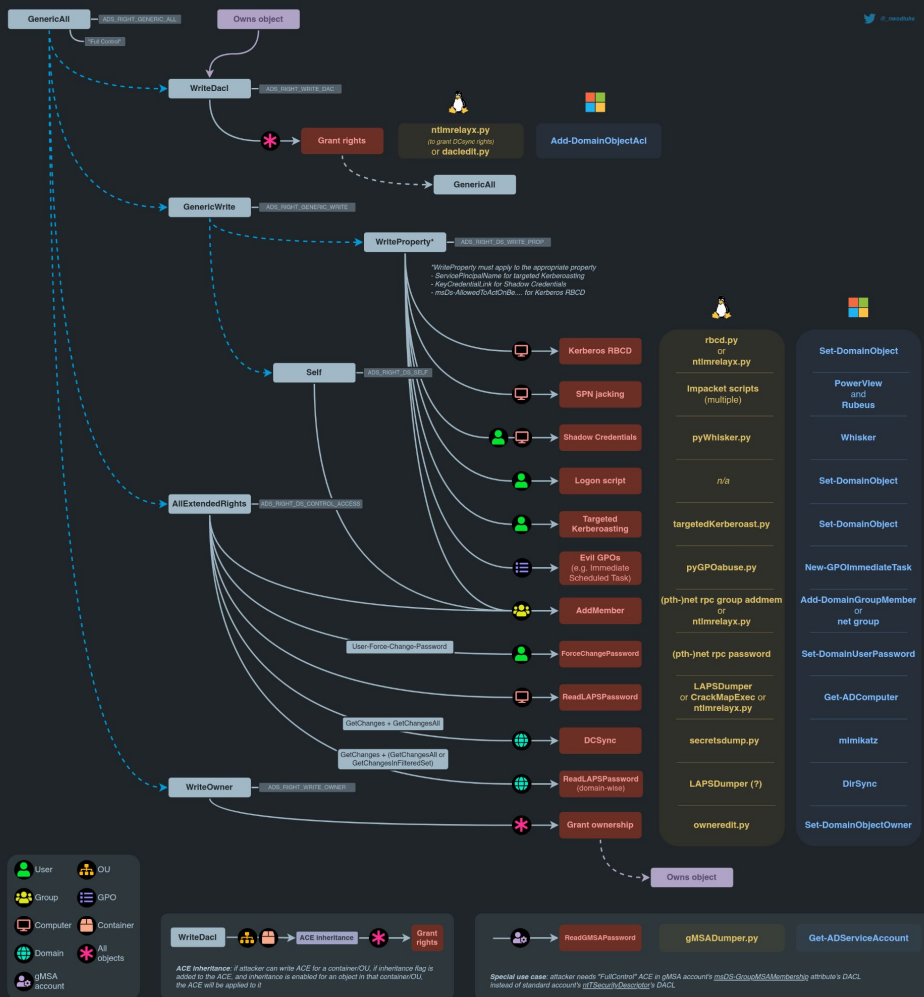
Relationship Types / AD ACL Implications

Attack Methods (Simplified)



<https://ppn.snovcrash.rocks/pentest/infrastructure/ad/acl-abuse>

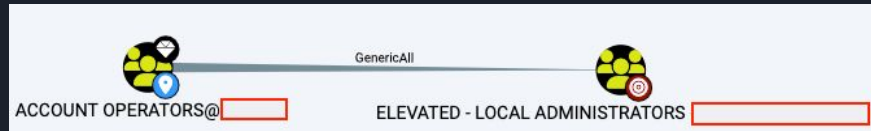
Relationship Types / AD ACL Implications



<https://www.thehacker.recipes/ad/movement/dacl>

Attacking Groups

- Add/Change Group Membership
 - Net.exe Commands
 - PowerView's Add-DomainGroupMember
 - <https://github.com/FuzzySecurity/StandIn> (C#)
 - Net (Samba) and/or pth-toolkit
 - Python Based Tools
 - <https://www.n00py.io/2020/01/managing-active-directory-groups-from-linux/>
 - https://github.com/PSHlyundin/ldap_shell
 - <https://github.com/CravateRouge/bloodyAD>
 - <https://github.com/aniqfakhrul/powerview.py>
 - <https://github.com/zblurx/acltoolkit>





Attacking Groups

- Leverage **BloodHound**/**Neo4j** to find groups with admin to computers

```
MATCH p=(n:Group)-[:AdminTo*1..]->(m:Computer) WHERE NOT  
n.admincount RETURN p
```

```
MATCH p=(n:Group)-[:AdminTo*1..]->(m:Computer) WHERE not  
n.admincount RETURN DISTINCT n.name
```

Attacking Groups

```
MATCH p=(n:Group)-[:AdminTo*1..]->(m:Computer) WHERE not n.admincount RETURN  
DISTINCT n.name, n.admincount, COUNT(m.name) ORDER BY COUNT(m.name) DESC
```



The image shows a screenshot of the Neo4j Cypher query interface. The top panel displays the query: `neo4j$ MATCH p=(n:Group)-[:AdminTo*1..]->(m:Computer) WHERE not n.admincount RETURN DISTINCT n.name, n.admincount, COUNT(m.name) ORDER BY COUNT(m.name) DESC`. The bottom panel shows the results in table view, with columns `n.name`, `n.admincount`, and `COUNT(m.name)`. The results are ordered by `COUNT(m.name)` in descending order.

	n.name	n.admincount	COUNT(m.name)
1	"SQL-SERVER-DBA@[REDACTED] CORP.COM"	false	106
2	"ITSECURITY@[REDACTED] CORP.COM"	false	63
3	"WEBSERVICES@[REDACTED] CORP.COM"	false	57
4	"WB-SQLADMIN@[REDACTED] CORP.COM"	false	49
5	"[REDACTED] B-DOMAIN-BACKUP-OPERATORS@[REDACTED] CORP.COM"	false	35
6	"RELEASE ENGINEERING@[REDACTED] -CORP.COM"	false	33



Attacking Computers

- Read LAPS Passwords
 - <https://github.com/n00py/LAPSDumper>
 - crackmapexec smb <ip> -u user -p pass --laps
 - <https://github.com/swisskyrepo/SharpLAPS>
- Shadow Credentials
 - Modify *msDS-KeyCredentialLink* Attribute
 - <https://github.com/eladshamir/Whisker>
 - <https://github.com/ShutdownRepo/pywhisker>
- Resource Based Constrained Delegation (RBCD)
 - Modify *msDS-AllowedToActOnBehalfOfOtherIdentity* Attribute
 - PowerView's Set-DomainObject / Rubeus
 - <https://github.com/FuzzySecurity/StandIn>
 - <https://github.com/CravateRouge/bloodyAD>
 - https://github.com/PShlyundin/ldap_shell
 - Impacket rbcd.py
 - https://github.com/NinjaStyle82/rbcd_permissions

Attacking Users

- Force a Password Reset
 - Net.exe Commands
 - PowerView's Set-DomainUserPassword
 - Set-ADAccountPassword
 - Rpcclient
 - Net (Samba) and/or pth-toolkit
 - https://github.com/PShlyundin/ldap_shell
 - <https://github.com/CravateRouge/bloodyAD>
 - Cleanup:
<https://www.trustedsec.com/blog/manipulating-user-passwords-without-mimikatz/>
- Targeted Kerberoast
 - Powerview's Set-DomainObject and Get-DomainSPNTicket
 - Rubeus.exe kerberoast
 - <https://github.com/ShutdownRepo/targetedKerberoast>
- Read gMSA Passwords
 - <https://github.com/micahvandeusen/gMSADumper>
 - crackmapexec smb <ip> -u user -p pass --gmsa
 - <https://github.com/rvazarkar/GMSAPasswordReader>
- Targeted AS-REP Roast
 - <https://github.com/FuzzySecurity/StandIn>
 - Rubeus.exe asreproast
 - https://github.com/PShlyundin/ldap_shell
 - <https://github.com/CravateRouge/bloodyAD>
 - Impacket GetNPUsers.py
- Shadow Credentials
 - Modify **msDS-KeyCredentialLink** Attribute
 - <https://github.com/eladshamir/Whisker>
 - <https://github.com/ShutdownRepo/pywhisker>
- Modify Logon Script
 - Powerview's Set-DomainObject
 -



Attacking GPOs

- Adding Scheduled Task
 - <https://github.com/X-C3LL/GPOwned>
 - <https://github.com/Hackndo/pyGPOAbuse>
 - PowerView's New-GPOImmediateTask
 - <https://github.com/FSecureLABS/SharpGPOAbuse>
- Creating Local Users
 - <https://github.com/FuzzySecurity/StandIn>
 - Use Remote Server Administration Tools (RSAT)
 - Group Policy Management Editor
- Probably a bunch of other ways, lots of things you can configure via GPO

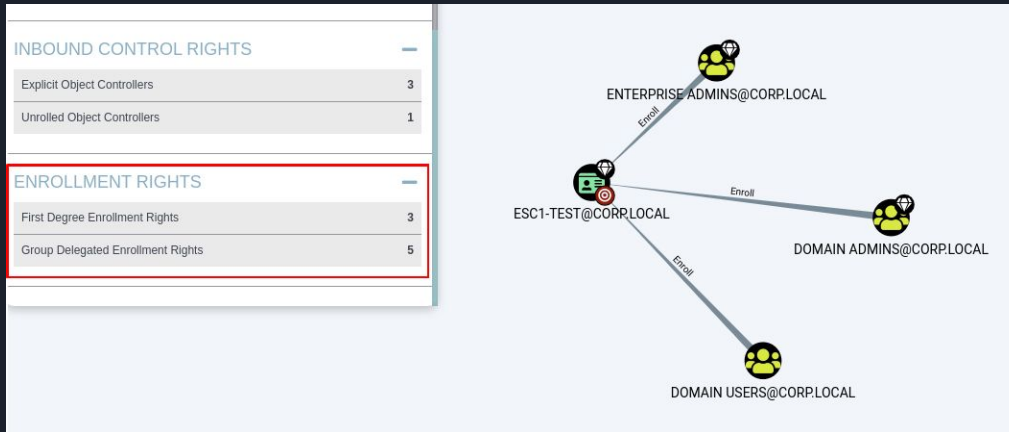


Attacking Domain

- If you have GenericAll, AllExtendedRights, or DS-Replication-Get-Changes-All + DS-Replication-Get-Changes:
 - DCSync
 - Impacket secretsdump.py
 - Mimikatz lsadump::dcsync
- If you have Owns or WriteDACL:
 - PowerView's Add-DomainObjectAcl
 - <https://github.com/n00py/DCSync>
 - <https://github.com/CravateRouge/bloodyAD>
 - https://github.com/PSHlyundin/ldap_shell
- If you have WriteOwner:
 - PowerView's Set-DomainObjectOwner
 - <https://github.com/CravateRouge/bloodyAD>
 - https://github.com/PSHlyundin/ldap_shell

ADCS - Certipy

- Certipy is a tool for abusing/exploiting ADCS
- Supported BloodHound ingestible output since version 2.0
 - Uses GPO objects to represent certificates in “Old BloodHound” mode
 - Forked GUI uses new vertices to represent CAs and Certificate templates



https://miro.medium.com/max/720/1*3RCynhxvuArY-6X2xWEqQg.png

<https://research.ifcr.dk/certipy-2-0-bloodhound-new-escalations-shadow-credentials-golden-certificates-and-more-34d1c26f0dc6>

<https://research.ifcr.dk/certipy-4-0-esc9-esc10-bloodhound-gui-new-authentication-and-request-methods-and-more-7237d88061f7>

Using BloodHound - Tips and Tricks

- Mark every compromised computer or user “Owned”.
 - Possible to automatically assign this with CrackMapExec and Cobalt Strike
 - <https://github.com/NinjaStyle82/cme2bh> (deprecated)
 - `cme smb <ip> -u <user> -p <password> -M bh_owned`
 - <https://github.com/waffl3ss/bloodpath>
 - <https://github.com/Coalfire-Research/Vampire>
- Run queries from Owned to High Value.

```
MATCH p=shortestPath((g {owned:true})-[*1..]->(n {highvalue:true})) WHERE g<>n return p
```

- Use built-in filters to narrow to specific relationship types.
 - For example: fill out the filter checkboxes, then run “Shortest Paths to Domain Admins from Owned Principals”
- query, and copy/paste what’s inside the square brackets.
- Use **allShortestPaths** if you think **ShortestPath** is showing you a bad relationship/edge. (Shortest path only shows one relationship type)



High Value: Principals With DCSync Rights

- Find Objects with DCSync (built-in queries)

```
MATCH p=()-[:DCSync|AllExtendedRights|GenericAll]->(:Domain {name: "DOMAIN.LOCAL"}) RETURN p
```

```
MATCH (n1)-[:MemberOf|GetChanges*1..]->(u:Domain {name: "DOMAIN.LOCAL"}) WITH n1,u MATCH (n1)-[:MemberOf|GetChangesAll*1..]->(u) WITH n1,u MATCH p=(n1)-[:MemberOf|GetChanges|GetChangesAll*1..]->(u) RETURN p
```

- Set them all as **High Value**

```
MATCH p=(n)-[:DCSync|AllExtendedRights|GenericAll]->(:Domain {name: "DOMAIN.LOCAL"}) SET n.highvalue=True
```

```
MATCH (n1)-[:MemberOf|GetChanges*1..]->(u:Domain {name: "DOMAIN.LOCAL"}) WITH n1,u MATCH (n1)-[:MemberOf|GetChangesAll*1..]->(u) WITH n1,u MATCH p=(n1)-[:MemberOf|GetChanges|GetChangesAll*1..]->(u)
```

```
SET n1.highvalue=True
```

Dangerous Privileges

Find Principals with DCSync Rights

INBOUND CONTROL RIGHTS

First Degree Controllers

Unrolled Controllers

Transitive Controllers

Calculated Principals with DCSync Privileges



Tip: Adding Admin Groups to High Value

- Groups not marked as “High Value” already, but have the Admin Count Flag

```
MATCH p = (g:Group {admincount: True}) WHERE NOT EXISTS(g.highvalue)  
OR g.highvalue = False RETURN g
```

- Groups that do NOT have the Admin Count flag, but do allow local admin to computers

```
MATCH p=(n:Group)-[:AdminTo*1..]->(m:Computer) WHERE NOT n.admincount  
RETURN p
```

High Value: Groups That Can Reset Passwords

- Groups that can change user passwords, sorted by the amount of users

```
MATCH p=(m:Group)-[r:ForceChangePassword]->(n:User) RETURN m
```

```
MATCH p=(m:Group)-[r:ForceChangePassword]->(n:User) RETURN DISTINCT  
m.name, COUNT(m.name) ORDER BY COUNT(m.name) DESC
```

\$ MATCH p=(m:Group)-[r:ForceChangePassword]->(n:User) RETURN DISTINCT m.name, COUNT(m.name) ORDER BY COUNT(m.name) DESC		
	m.name	COUNT(m.name)
1	*EXCHANGE WINDOWS PERMISSIONS [REDACTED]	12780
2	[REDACTED] SUPPORT FUNCTIONS [REDACTED]	12358
3	[REDACTED] EXCHANGE HELP DESK [REDACTED]	12201
4	[REDACTED] STORES ADMINISTRATORS [REDACTED]	10576
5	[REDACTED] LEVEL 10 HELPDESK [REDACTED]	8724
6	[REDACTED] HELPDESK LEAD [REDACTED]	8724



High Value: Unconstrained Delegation

- Find all computers that can perform unconstrained delegation but are not DCs.

```
MATCH (c1:Computer)-[:MemberOf*1..]->(g:Group) WHERE g.objectid ENDS  
WITH '-516' WITH COLLECT(c1.name) AS domainControllers MATCH  
(c2:Computer {unconstraineddelegation:true}) WHERE NOT c2.name IN  
domainControllers RETURN c2
```

- Exploit with Rubeus.exe monitor (Windows)
- <https://github.com/dirkjanm/krbrelayx> (Python)

<https://hausec.com/2019/09/09/bloodhound-cypher-cheatsheet/>



High Value: Azure AD Connect

- Synchronization service that keeps Active Directory and Office 365 in sync
- Under a default set-up, an account is created with DCSync permissions
 - MSOL_[HEX]
- This account plaintext password can be extracted from the AD Connect Server
 - <https://blog.xpnsec.com/azuread-connect-for-redteam/>
 - <https://gist.github.com/xpn/f12b145dba16c2eebdd1c6829267b90c>
- If you have access to Azure, you can find it under *Azure Active Directory Connect Health -> Sync Services -> Azure Active Directory Connect Servers*
- MSOnline Powershell Module:
`(Get-MsolCompanyInformation).DirSyncClientMachineName`



High Value: Azure AD Connect

- Find Azure AD Connect servers and mark them as high value

```
MATCH (n:User) WHERE n.name STARTS WITH "MSOL" RETURN  
split(n.description, ' ')[15]
```

```
MATCH (u:User) WHERE u.name STARTS WITH "MSOL" WITH split(u.description, "  
")[15] AS word UNWIND word AS w MATCH (c:Computer) WHERE c.name STARTS  
WITH w RETURN c
```

- **Note:** This finds servers created with defaults, but there may be more, look for computers with names like “azure”, “sync”, “AAD”, etc.

High Value: Cert Publishers

- Find all computers in the Cert Publishers group.

```
MATCH p=(n:Group)<-[:MemberOf*1..]- (m) WHERE n.name =~ "CERT PUBLISHERS.*" RETURN p
```

- Pwn a CA -> Golden Certificate!
 - <https://github.com/ly4k/Certipy#golden-certificates>
 - <https://pentestlab.blog/2021/11/15/golden-certificate>
- SCCM Servers?
 - Provide "Updates" to High Value Targets
- <https://github.com/Mayyhem/SharpSCCM>

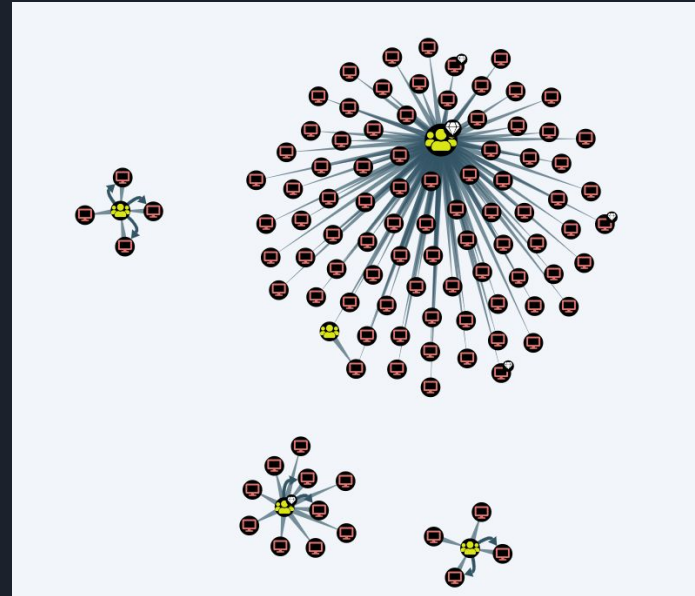


```
MATCH (n) WHERE n.name CONTAINS "SCCM" RETURN n UNION MATCH (n) WHERE n.description CONTAINS "SCCM" RETURN n
```

Tip: Computers Admin to Other Computers

```
MATCH p =  
  (c1:Computer)-[r1:AdminTo]->(c2:Computer)  
RETURN p UNION ALL MATCH p =  
  (c3:Computer)-[r2:MemberOf*1..]->(g:Group)-[  
  r3:AdminTo]->(c4:Computer) RETURN p
```

- Coerced authentication from one computer another
- SMB Signing must NOT be enforced
 1. Printerbug/Coercer
 2. Impacket Ntlmrleayx.py
 3. Dump SAM/LSA
- Common to see on Exchange, SCCM, and SQL Servers





Tip: Outbound Object Control

- If all your owned users seem truly useless, try these queries to see if they can do ANYTHING at all:

```
MATCH p = (g:User {owned: True})-[r]->(n) WHERE r.isacl=true RETURN p
```

```
MATCH p = (g1:User {owned:  
True})-[r1:MemberOf*1..]->(g2:Group)-[r2]->(n) WHERE r2.isacl=true  
RETURN p
```



Tip: LAPS non-enabled Computers for Lateral Movement

If a computer has LAPS non-enabled, does it potentially share a password with a high-value computer?

Do any high-value computers have LAPS non-enabled?

```
MATCH (c:Computer {haslaps:false}) WHERE c.highvalue=True RETURN c
```

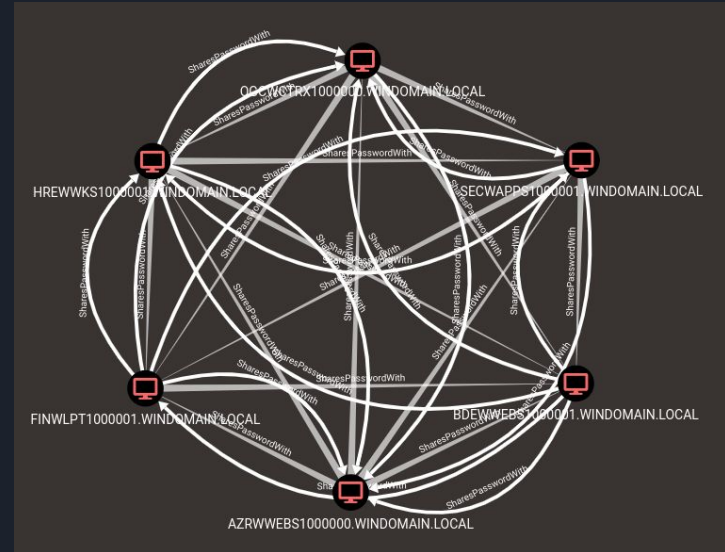
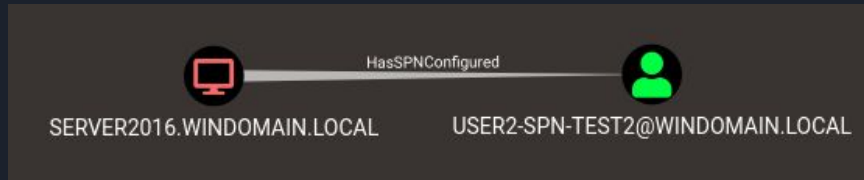
Do any of our owned accounts have paths to computer nodes with LAPS non-enabled?

```
MATCH p=shortestpath((u
{owned:true})-[:MemberOf|AdminTo|Owns|AllExtendedRights|GenericAll|Gen
ericWrite|ReadLAPSPassword|AddKeyCredentialLink*1..]->(c:Computer
{haslaps:false})) RETURN p
```

Tip: Extending BloodHound

- There are some open source tools which can expand the data in available in BloodHound
- Max - <https://github.com/knavesec/Max>
 - Can set a list users/computers as owned or high value
- Add-spns
 - Adds the HasSPNConfigured relationship to objects in the database
- Add-spw
 - Create SharesPasswordWith relationships
 - Visualizes local admin re-use

Note: Custom Edges will not show up on built-in queries

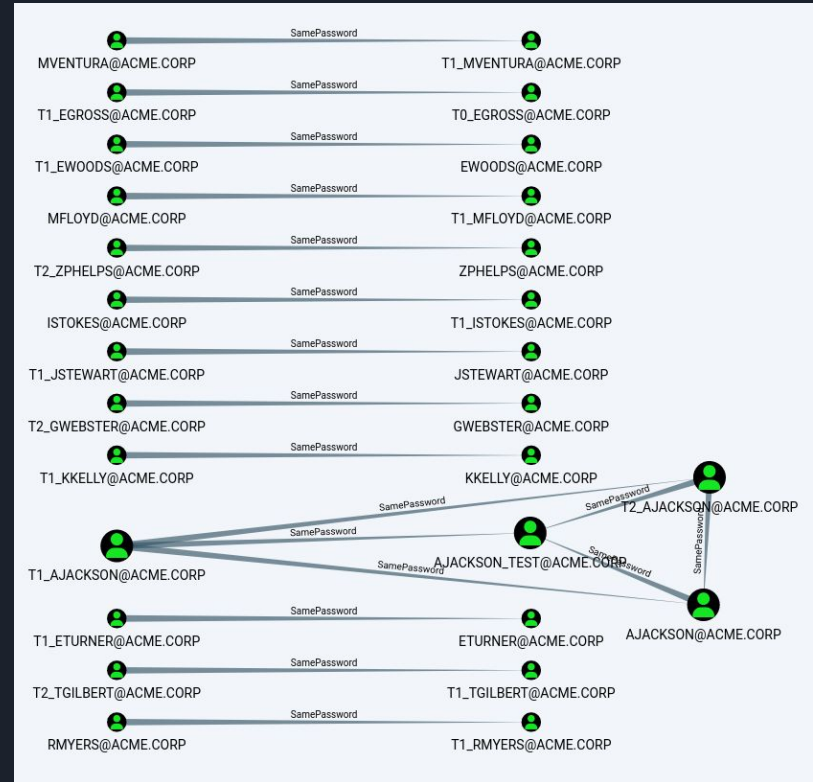


<https://whynotsecurity.com/blog/max2/>

Post-Ex: Shared Password Analysis

- Takes NTDS output and generates shared password clusters
- Can be imported to BloodHound, creates new edges (and thus new paths)
- Excellent at visualizing password sharing issues

<https://github.com/SySS-Research/hashcathelper>



https://github.com/SySS-Research/hashcathelper/blob/main/doc/bloodhound_clusters.png

[illegible]

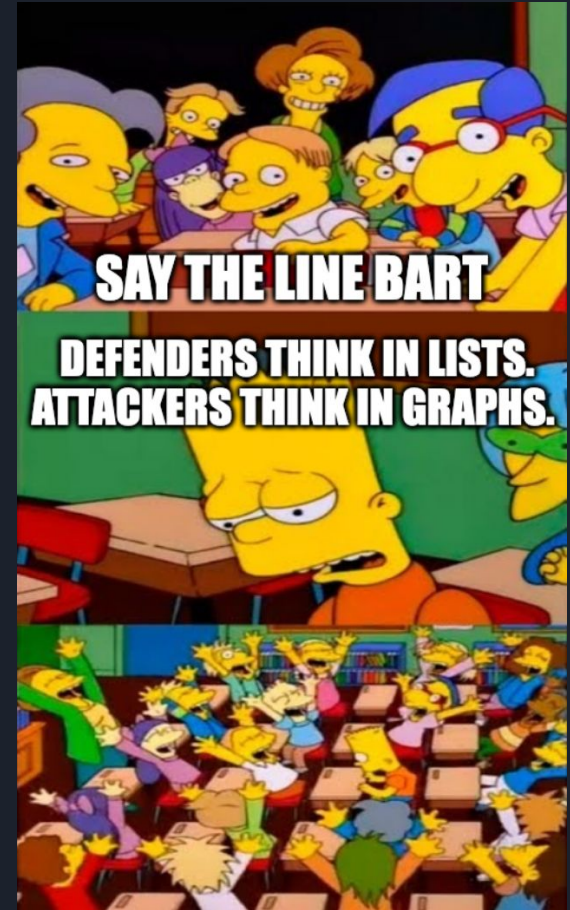
- Allows you to add plaintext passwords to BloodHound, post-compromise
- Search out additional paths via weak passwords
 - What users with a cracked password are members of high value groups?
 - What users with weak passwords have VPN access?
 - What Kerberoastable users were cracked?
 - What users with a weak password have a path to Domain Admin?

<https://www.trustedsec.com/blog/expanding-the-hound-introducing-plaintext-field-to-compromised-accounts/>
<https://github.com/trustedsec/CrackHound>

A Slide For the Blue Team

Turning BloodHound Data into useful lists:

- Max: Domain Password Audit Tool
 - <https://whynotsecurity.com/blog/max3/>
 - Password audit enriched with BloodHound data
- PlumHound - BloodHound Report Engine
 - <https://github.com/PlumHound/PlumHound>
- Cypheroth
 - Spreadsheets!
 - <https://github.com/seajaysec/cypheroth>
- WatchDog
 - <https://github.com/SadProcessor/WatchDog>
 - <https://insinuator.net/2019/10/blue-hands-on-bloodhound/>
- PingCastle
 - <https://www.pingcastle.com>





Questions?