AD AND AZURE AD ASSESSMENT TOOLS

V0.8

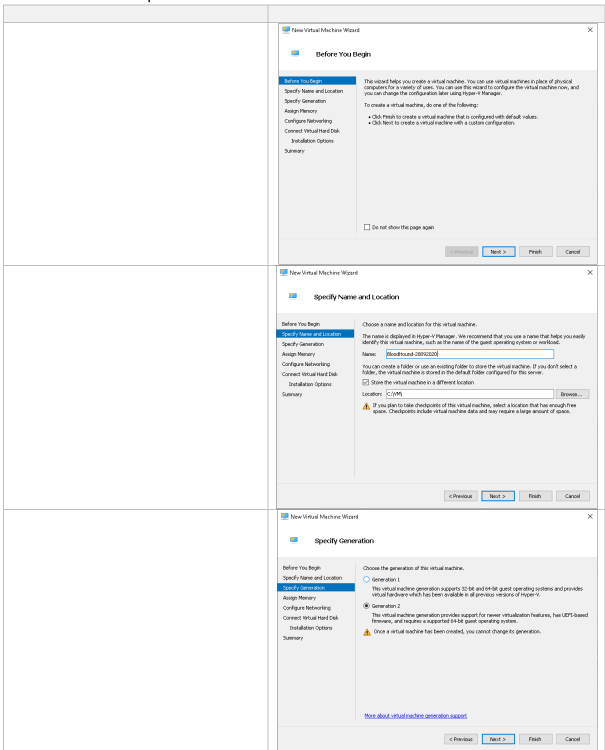
TABLE OF CONTENTS

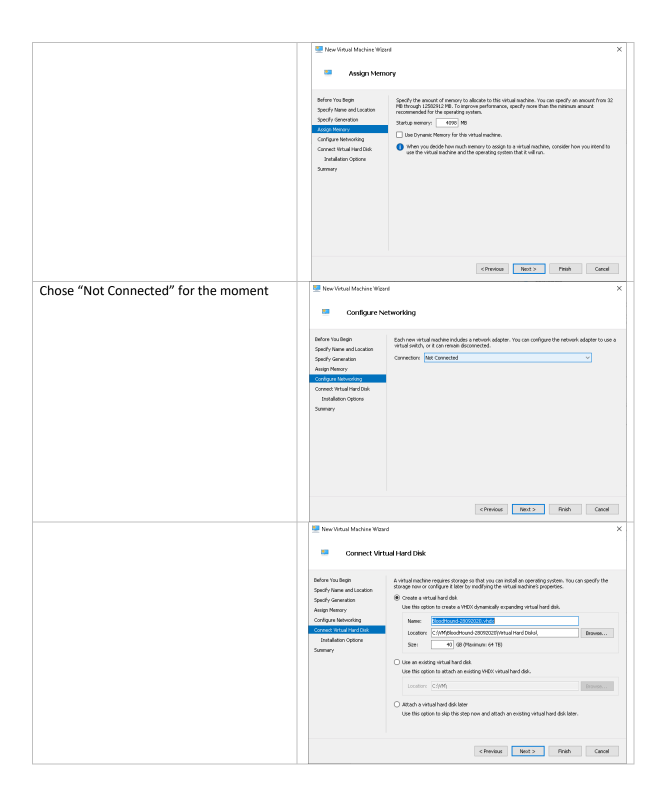
Assessment VM	4
Create and Prepare a VM	4
Install OS	8
BloodHound (AD + Azure Assessment)	8
Prepare Assessment Client (Windows)	8
BloodHound – Configuration (Windows)	10
AD: SharpHound – Run (Windows)	12
AD Pre-requisites	12
Run SharpHound to collect data	13
Run SharpHound to collect Session data	13
Azure: AzureHound	13
Pre-qreuisites	13
AzureHound – Run (Windows)	14
Load Data (Windows)	14
View Graph	15
Create Excel Report (Windows)	15
Pre-requisites	15
Create Report	16
Create Tiering Report	17
Pre-requisites	17
Create Report	17
Create Jupyter Notebook Report	18
Pre-requisites	19
Open Report	19
Cypher Queries (Azure)	20
ROADTools (Azure Assessment)	21
AzureAD / Azure Pre-requisites	21
Prepare Assessment Client (Windows)	21
Run RoadRecon (Windows)	22
View Data with RoadRecon UI	22
Export Data to BloodHound	22

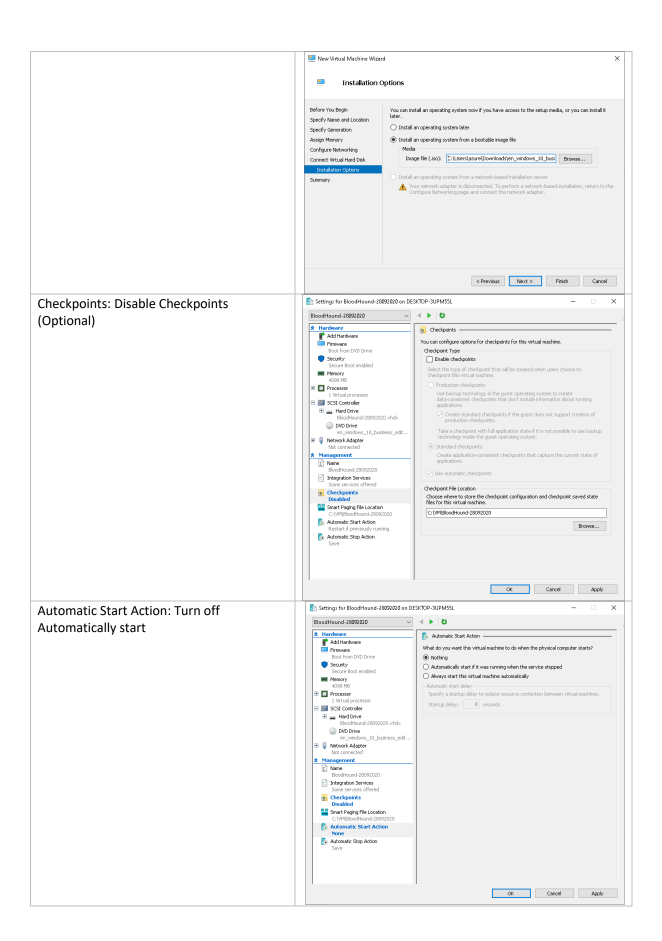
Stormspotter (Azure Assessment)	23
AzureAD / Azure Pre-requisites	23
Prepare Assessment Client (Windows - Docker)	23
Prepare Assessment Client (Windows – Without Docker)	24
Run Stormcollector	25
Load Data (Windows)	26
Review Graph	26
Cypher Queries	27
Azure ADAssessment	27
Prepare Assessment Client	27
Run AzureADAssessment	27
Run AzureADAssessment on Hybrid Components	28
References	28

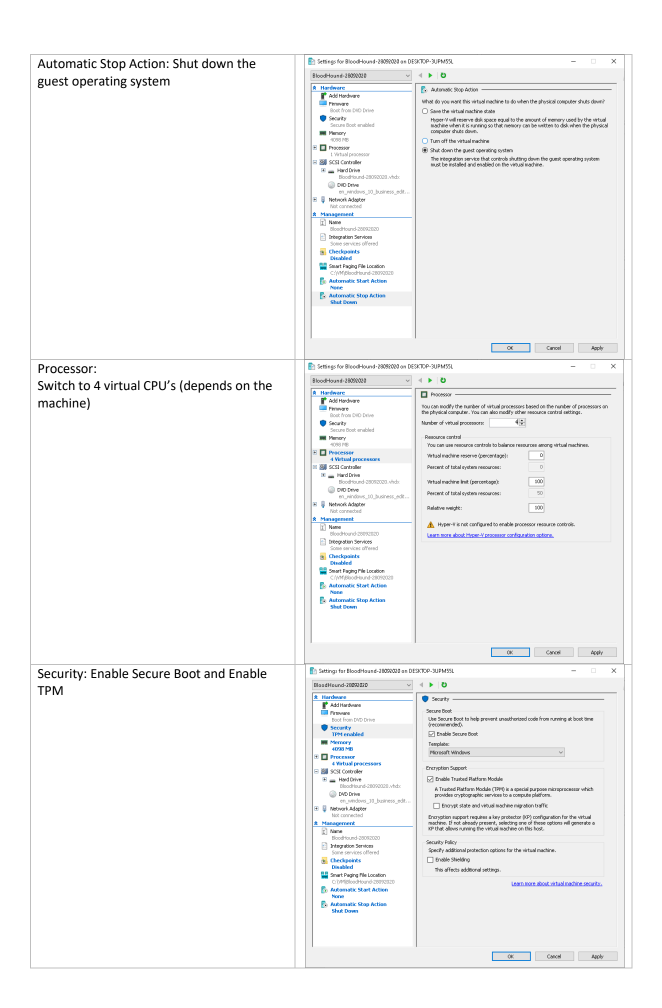
ASSESSMENT VM

Create and Prepare a VM

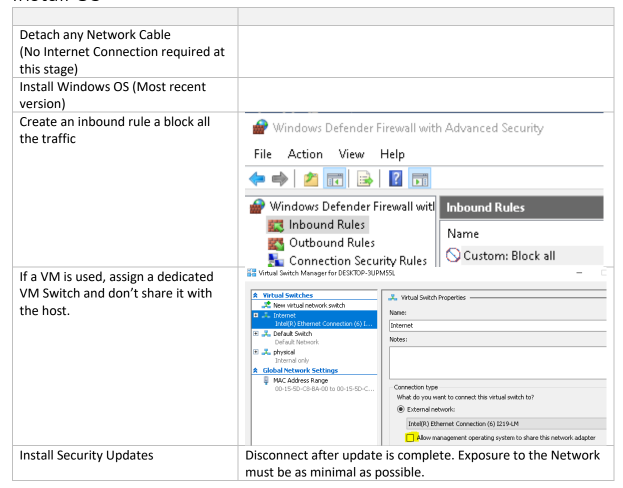








Install OS



BLOODHOUND (AD + AZURE ASSESSMENT)

BloodHound is a single page Javascript web application, built on top of Linkurious, compiled with Electron, with a Neo4j database fed by a C# data collector (@harmj0y; @_wald0; @CptJesus;, n.d.).

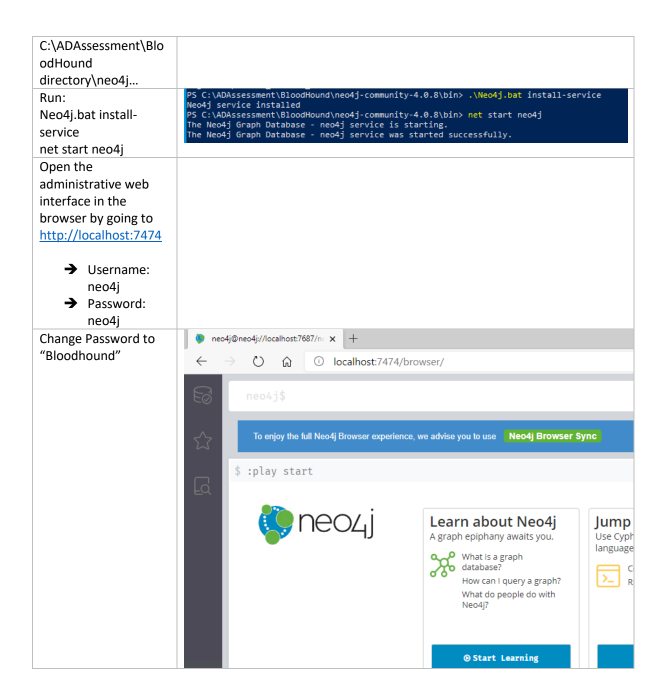
Prepare Assessment Client (Windows)

Either use a dedicated machine for the assessment or create a VM on an assessment machine.

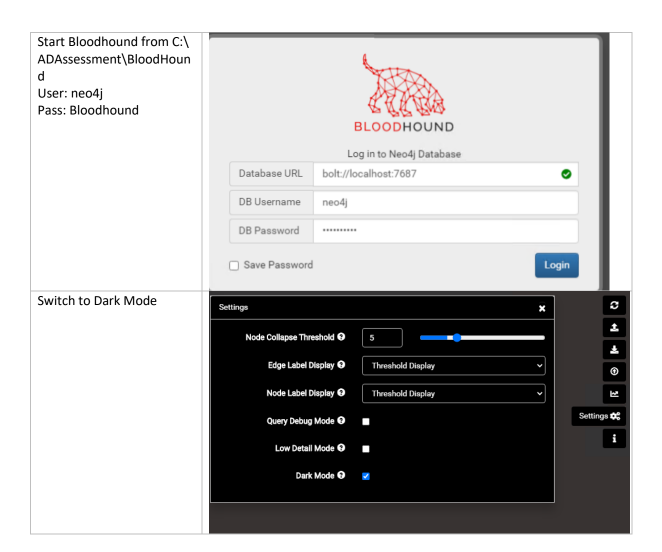
See First Chapter for VM preparation: Error! Reference source not found.

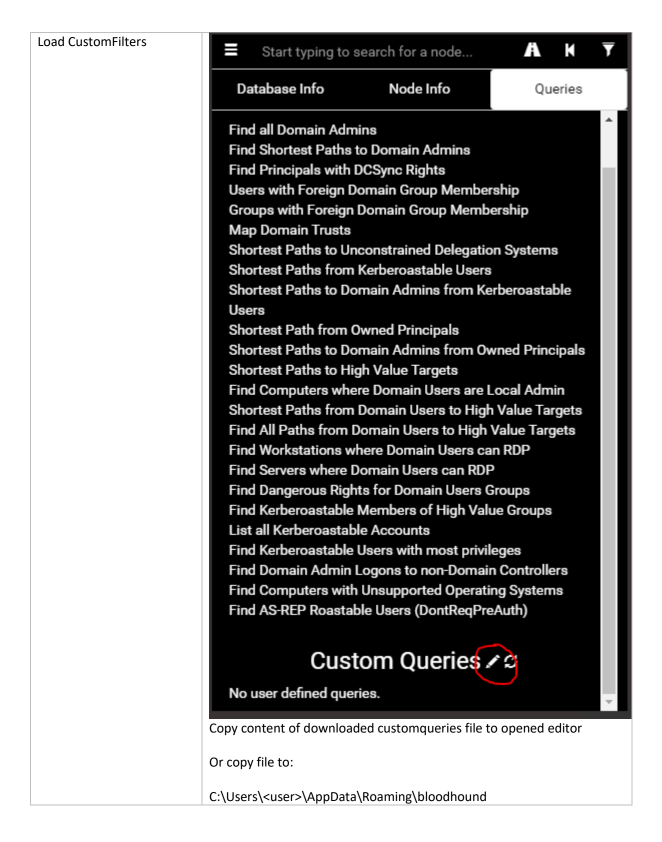
Create a	
C:\ADAssessment	
directory	
Create a	
C:\ADAssessment\Blo	
odHound directory	

Create a Defender exclusion for the	Windows Security		
Folder.	\leftarrow	Exclusions	
Virus & Threat	≡	Add or remove items that you want to excl	
protection settings > Exclusions:	் Home	Antivirus scans.	
C:\ADAssessment\Blo	○ Virus & threat protection		
odHound	Account protection	+ Add an exclusion	
	(()) Firewall & network protection	Add all exclusion	
	☐ App & browser control	C:\ADAssessment\BloodHound Folder	
	☐ Device security		
	○ Device performance & health		
	A Family options		
Create folder: C:\ADAssessment\sou rce You can place all the following source files			
into that folder	hatter and the second s		
Download Neo4j Community Edition database engine	https://neo4j.com/download-center/#community		
Download the latest	Releases · BloodHoundAD/BloodHound (github.com)		
version of the BloodHound GUI + Source Code			
Download	Bloodhound-Custom-Queries/customqu	ueries.json at master ·	
CustomFilter	hausec/Bloodhound-Custom-Queries (g		
Download Zulu JDK 11	Java Download Java 8, Java 11, Java 13 (azul.com)	3 - Linux, Windows & macOS	
	Java 11 (LTS)		
	11.0.11+9 Windows	Checksum (SHA256) ID JSE 11 Certificate How to install?	
	Zulu: 11.48.21 (466 64-bit 2012/2 or inter	JDK Checksum (SHA256) Ø JSE 11 Certificate How to Install?	
Install Zulu JDK			
Extract Bloodhound			
binaries to C:\ADAssessment\Blo odHound			
Extract neo4j into the			
C:\ADAssessment\Blo odHound directory			
Open cmd			
Change folder to:			



BloodHound – Configuration (Windows)





AD: SharpHound - Run (Windows)

AD PRE-REQUISITES

Create a temporary assessment user in AD	

User Right: Domain User	
SAM-R: If possible assign temporary rights to the user	
to read SAM-R from all available Clients in the network.	

RUN SHARPHOUND TO COLLECT DATA

Open CMD	
cd	
<pre>C:\ADAssessment\Bloodhound\resources\app\Collectors</pre>	s
SharpHound.exedomain <domain name=""></domain>	
CollectionMethod All, GPOLocalGroup	
If the assessment client is not domain joined:	
runas /user: <domain>\adassessment /netonly cmd</domain>	

RUN SHARPHOUND TO COLLECT SESSION DATA

 $\underline{https://bloodhound.readthedocs.io/en/latest/data-collection/sharphound.html\#the-session-loop-collection-method$

Open CMD	
<pre>cd C:\ADAssessment\Bloodhound\resources\app\Collectors</pre>	
SharpHound.exedomain <domain name=""> CollectionMethod SessionLoopLoopduration 03:00:00</domain>	3h Loop to collect only session data
Before loading the data decompress the main zip file (e.g. 20201014101654_BloodHoundLoopResults.zip) to get the result zip files. Import of the main zip file will not work.	

Azure: AzureHound

PRE-QREUISITES

https://bloodhound.readthedocs.io/en/latest/index.html#collect-your-first-dataset

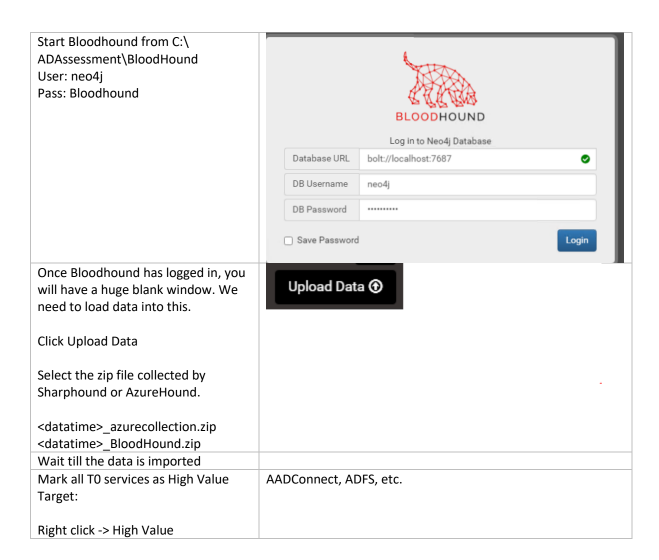
Open Powershell as Administrator	
Run:	
<pre>[Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]::Tls12</pre>	
Set-ExecutionPolicy bypass	
Install Azure CLI	
<pre>Install-Module -Name Az -Scope CurrentUser -Repository</pre>	
PSGallery -Force	
Install AzureAD Powershell Module	

<pre>Install-Module AzureAD -Scope CurrentUser -Repository PSGallery -Force</pre>		
Import AzureHound Modules Import-Module		
<pre>C:\ADAssessment\Bloodhound\resources\app\Collectors\Azu reHound.ps1</pre>		
Create a temporary assessment user in Azure AD		
Assign the Azure AD Role via PIM or permanent: Global Reader		
Assign the Reader Azure Role via PIM to the Tenant Root group	Tenant Root Group Management group ✓ Search (Ctrl+/) ✓ Subscriptions ✓ Resource Groups	+ Add Dov Check access Search by name c
	Resources Activity Log Access control (IAM) Governance	3 items (3 Users) Name Reader

AZUREHOUND – RUN (WINDOWS)

/	
Open Powershell as Administrator	
login to Azure PowerShell	
Connect-AzAccount	
Login zu Azure AD	
Connect-AzureAD	
OPTIONAL:	
It is also possible to steal the access tokens from a compromised machine if that machine has been used to login to Azure PowerShell before. Copy the existing files:	
<pre>C:\users\[Username]\.azure\AzureRmContextSettings.json C:\users\[Username]\.azure\TokenCache.dat</pre>	
And place them in your own .azure folder. Re-launch PowerShell and the token will now be used.	
Run	
Import-Module	
C:\ADAssessment\Bloodhound\resources\app\Collectors\AzureHound.ps1	
<pre>Invoke-AzureHound -TenantId <tenantid> -OutputDirectory C:\ADAssessment\Bloodhound\resources\app\Collectors</tenantid></pre>	

Load Data (Windows)



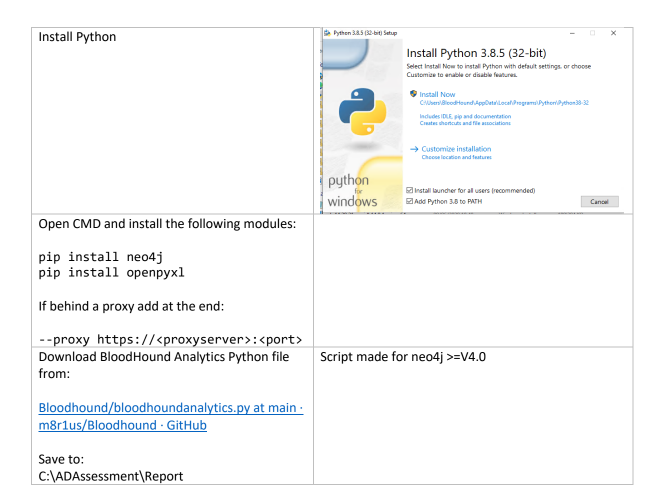
View Graph

Open:	
C:\ADAssessment\Bloodhound\BloodHound.exe	

Create AD Excel Report (Windows)

PRE-REQUISITES

Download Python	
(https://www.python.org/downloads)	



CREATE REPORT

Run:	
cd C:\ADAssessment\Report	
<pre>python bloodhoundanalytics.py <domain></domain></pre>	
Type:	(Cmd) dbconfig
	Current Settings: DB Url: bolt://localhost:7687
dbconfig	DB Username: neo4j
	DB Password:
Check the connection settings	
	Enter DB URL [bolt://localhost:7687]
	Enter DB Username [neo4j] Enter DB Password
	eneer bb rabbiona
	New Settings:
	DB Url: bolt://localhost:7687
	DB Username: neo4j DB Password:
_	
Type:	
Connect	
Connect	
Type:	
startanalysis	
Startanarysis	

Excel is required to open the file	

Create Tiering Report

Identify the attack paths in BloodHound breaking your AD tiering (Knudsen, 2021).

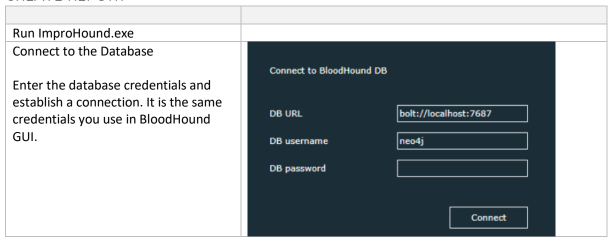
https://improsec.com/tech-blog/improhound-identify-ad-tiering-violations

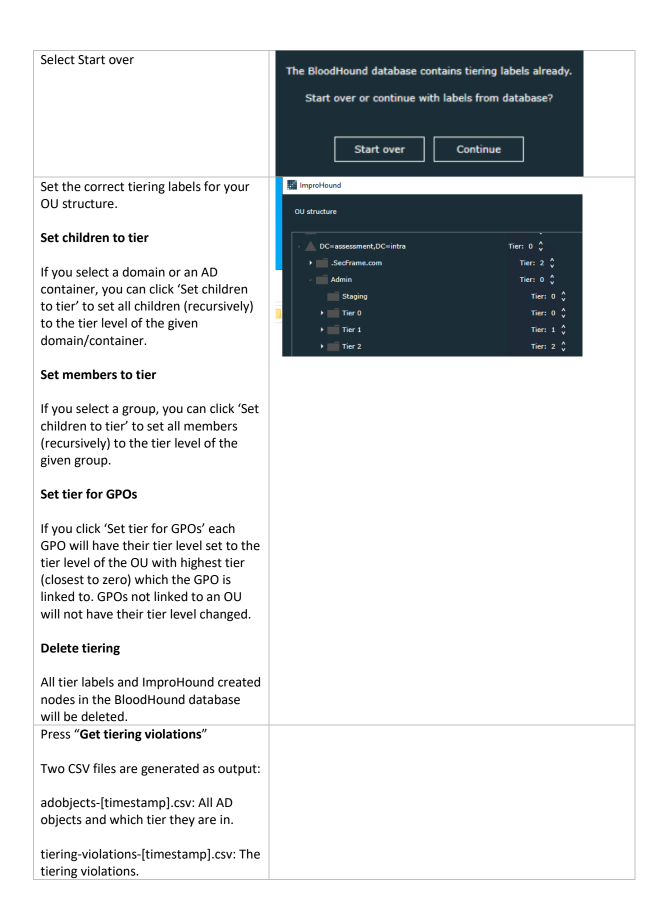
PRE-REQUISITES

Download APOC Version which is matching the installed neo4j version: Releases · neo4j-contrib/neo4j-apoc-procedures (github.com) Version Compatibility Matrix: https://github.com/neo4j-contrib/neo4j-apoc-procedures#version-compatibility-matrix Copy the apoc-x.x.x.x-all.jar to C:\ADAssessment\BloodHound\neo4j...\plugins\ Open the neo4j.conf file under: C:\ADAssessment\BloodHound\neo4j...\conf\ Edit neo4j.conf to allow unrestricted APOC access by adding dbms.security.procedures.unrestricted=apoc.* after the following line: #dbms.security.procedures.unrestricted=my.extensions.example,my.procedures.* Restart Neo4i net stop neo4j && net start neo4j Download the latest release of ImproHound.exe in Windows (x64) to C:\ADAssessment\ImproHound Releases · improsec/ImproHound (github.com)

CREATE REPORT

Or review the code and compile C# application.





Create Jupyter Notebook Report (AD + Azure)

Report is based on the blog post from Rodriguez (2019).

Jupyter: <u>Installation</u> — <u>JupyterLab 3.0.16 documentation</u>

Plots: plotly/plotly.py: The interactive graphing library for Python (includes Plotly Express) (github.com)

PRE-REQUISITES

Download Python (if not already done)	
(https://www.python.org/downloads)	
Install NPM: Node.js (nodejs.org)	
Open cmd as admin and run:	
pip install jupyterlab	
pip install py2neo	
pip install altair	
<pre>pip install pandas pip install psutil</pre>	
npm installsave plotlywidget	
jupyter labextension install jupyter	lab-plotly@4.14.3
If behind a proxy add at the end for pi:	
proxy http:// <proxyserver>:<port></port></proxyserver>	
For npm:	
<pre>npm config set http-proxy=http://<pre></pre></pre>	·
npm config set https-proxy=http:// <p< td=""><td>roxyserver>:<port></port></td></p<>	roxyserver>: <port></port>
Create folder	
C:\ADAssessment\Reports Download bloodhound report.ipynb	
and bloodhound Azure report.ipynb	
from:	
m8r1us/Bloodhound: AD Assessment	
scripts (github.com)	
and save the file to the Reports folder.	

OPEN REPORT

Open cmd as admin and run:	
<pre>cd C:\ADAssessment\Reports jupyter-lab</pre>	
A browser should have opened	
automatically otherwise go to:	
http://localhost:8888/lab/workspaces	
Double-click or right click to open the	
bloodhound_report.ipynb or the	
bloodhound Azure report.ipynb file	

Change the connection string in step 2 accordingly.	Initialize BloodHound neo4j Database Connection [2]: g = Graph("bolt://localhost:7687", auth=("neo4j", "Bloodhound")) Reo4j connection URL See: http://localhost:7474/browser/
Change the Domain to the domain to assess	Domain to assess [3]: domain = "ASSESSMENT.INTRA"
Change the Azure Tenant to your Tenant	
Press the restart kernel button	>>
	Restart Kernel?
	Do you want to restart the current kernel? All variables will be lost.
	Cancel

Cypher Queries (Azure)

Return All Azure Users that are part of the 'Global Administrator' Role	MATCH p =(n)-[r:AZGlobalAdmin*1]->(m) RETURN p
Return All On-Prem users with edges to Azure	MATCH p=(m:User)- [r:AZResetPassword AZOwns AZUserAccessAdministrator AZContributor AZAddMembers AZGlobalAdmin AZVMCon tributor AZOwnsAZAvereContributor]->(n) WHERE m.objectid CONTAINS 'S-1-5-21' RETURN p
Find all paths to an Azure VM	MATCH p = (n)-[r]->(g:AZVM) RETURN p
Find all paths to an Azure KeyVault	MATCH p = (n)-[r]->(g:AZKeyVault) RETURN p
Return All Azure Users and their Groups	MATCH p=(m:AZUser)-[r:MemberOf]->(n) WHERE NOT m.objectid CONTAINS 'S-1-5' RETURN p
Return All Azure AD Groups that are synchronized with On-Premise AD	MATCH (n:Group) WHERE n.objectid CONTAINS 'S-1-5' AND n.azsyncid IS NOT NULL RETURN n
Find all Privileged Service Principals	MATCH p = (g:AZServicePrincipal)-[r]->(n) RETURN p
Find all Owners of Azure Applications	MATCH p = (n)-[r:AZOwns]->(g:AZApp) RETURN p
Return All Azure Users (Console)	MATCH (n:AZUser) return n.azname
Return All Azure Applications	MATCH (n:AZApp) return n.objectid
Return All Azure Devices	MATCH (n:AZDevice) return n.name
Return All Azure Groups	MATCH (n:AZGroup) return n.name

Return all Azure Key Vaults	MATCH (n:AZKeyVault) return n.name
Return all Azure Resource Groups	MATCH (n:AZResourceGroup) return n.name
Return all Azure Service Principals	MATCH (n:AZServicePrincipal) return n.objectid
Return all Azure Virtual Machines	MATCH (n:AZVM) return n.name
Find All Principals with the 'Contributor' role	MATCH p = (n)-[r:AZContributor]->(g) RETURN p

ROADTOOLS (AZURE ASSESSMENT)

ROADtools is a framework to interact with Azure AD. It currently consists of a library (roadlib) and the ROADrecon Azure AD exploration tool (Jan, n.d.).

dirkjanm/ROADtools: The Azure AD exploration framework. (github.com)

AzureAD / Azure Pre-requisites

Create a temporary assessment user in Azure AD	
Assign the Azure AD Role via PIM: Global Reader	
Assign the Reader Azure Role via PIM for Azure.	

Prepare Assessment Client (Windows)

Either use a dedicated machine for the assessment or create a VM on an assessment machine.

Create a folder: C:\AzureAssessment	
Create a folder:	
C:\AzureAssessment\roadtools	
Create a folder:	
C:\AzureAssessment\sources	
You can place all the following source files into that folder	
Download Python	
(https://www.python.org/downloads)	
Install Python	
Install Microsoft C++ Build Tools	
https://visualstudio.microsoft.com/thank-	
you-downloading-visual-	
studio/?sku=BuildTools&rel=16	
Download Roadtools from:	
Pipelines - Run 20210527.1 artifacts (azure.com)	
Or:	

dirkjanm/ROADtools: The Azure AD	
exploration framework. (github.com)	
Extract ROADtools.zip to:	
C:\AzureAssessment\roadtools\roadlib	
C:\AzureAssessment\roadtools\roadrecon	
Open cmd	
Run:	
Cd C:\AzureAssessment\roadtools	
pip install pipenv	
pipenv install roadlib/	
pipenv install roadrecon/	

Run RoadRecon (Windows)

Open cmd	
Run:	
Cd C:\AzureAssessment\roadtools	
pipenv shell	
Use the created Azure AD Account	
Run:	
Roadrecon authdevice-code	
Run:	
Roadrecon gather	
Create Conditional Access Rule dump	
Run:	
Roadrecon plugin policies	

View Data with RoadRecon UI

Open cmd	
Cd C:\AzureAssessment\roadtools	
pipenv shell	
Roadrecon-gui	
Open Browser	

Export Data to BloodHound

Use the new Bloodhound Version with integrated Azure AD support (AzureHound).

Download the following repository	
https://github.com/dirkjanm/Bloodhound-	
<u>AzureAD</u>	

Extract to AzureAssessment\	
Download and install neo4j Community	
Edition (Follow installation guide from	
Bloodhound)	
pip install neo4j-driver	
Open Cmd	
Cd C:\AzureAssessment\roadtools	
Pipenv shell	
Roadrecon plugin bloodhound	
Download NodeJS/NPM	
(https://www.npmjs.com/get-npm)	
Open Cmd	
cd AzureAssessment\BloodHound-	
AzureAD-master	
NPM inall	
NPM run dev	
The application could be also compiled to	
an exe.	
Open the URL.	
Control +R if blank screen for refresh	
Import SharpHound Data	

STORMSPOTTER (AZURE ASSESSMENT)

Stormspotter creates an "attack graph" of the resources in an Azure subscription. It enables red teams and pentesters to visualize the attack surface and pivot opportunities within a tenant, and supercharges your defenders to quickly orient and prioritize incident response work (Microsoft Azure Red Team, n.d.).

https://github.com/Azure/Stormspotter

AzureAD / Azure Pre-requisites

Create a temporary assessment user in Azure AD	
Assign the Azure AD Role via PIM: Global Reader	
Assign the Reader Azure Role via PIM for Azure.	

Prepare Assessment Client (Windows - Docker)

Either use a dedicated machine for the assessment or create a VM on an assessment machine.

https://github.com/Azure/Stormspotter#with-docker

Download and Install Docker (Follow the instruction to Install	
WSL2)	
Docker Desktop for Mac and Windows Docker	
git clone https://github.com/Azure/Stormspotter	

Adjust ports etc. in the docker-compose.yaml if required.	
(Conflict with installed neo4j version)	
docker-compose up	

Prepare Assessment Client (Windows – Without Docker) Either use a dedicated machine for the assessment or create a VM on an assessment machine.

Create a folder: C:\AzureAssessment			
Create a folder:			
C:\AzureAssessment\stormspotter			
Create folder:			
C:\AzureAssessment\source			
You can place all the following source			
files into that folder			
Download Python			
(https://www.python.org/downloads)			
Install Python 3.8.0	Python 3.8.5 (32-bit) Setup		- 🗆 ×
(https://www.python.org/ftp/python/3.	31	Install Python 3.8.5 (32-bit)	
8.0/python-3.8.0-amd64.exe)	e B	Select Install Now to install Python with default settings, Customize to enable or disable features.	, or choose
		C:\Users\BloodHound\AppData\Local\Programs\Python\P	ython38-32
		Includes IDLE, pip and documentation Creates shortcuts and file associations	
		→ Customize installation	
		Choose location and features	
	python	☑ Install launcher for all users (recommended)	
	windows	☑ Add Python 3.8 to PATH	Cancel
Download NodeJS/NPM (node-	11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		AND A IZE
v14.17.0-x64)			
(https://www.npmjs.com/get-npm)			
Install NPM (NodeJS)			
Download Zulu JDK 11			
(https://www.azul.com/downloads/zulu			
-community/?architecture=x86-64-			
bit&package=jdk)			
Install Zulu JDK			
Download Neo4j			
(https://neo4j.com/download-			
center/#community)			
Extract neo4j into the			
C:\AzureAssessment\Stormspotter			
directory			
Open cmd			
Change folder to:			
C:\AzureAssessment\Stormspotter\neo4			
i-community-4.2.6\bin			

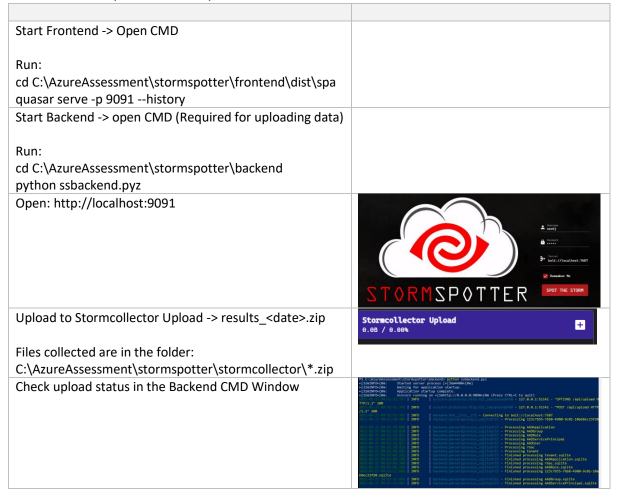
Run: Neo4j.bat install-service net start neo4j	PS C:\ADAssessment\BloodHound\neo4j-community-4.0.8\bin> .\Neo4j.bat in Neo4j service installed PS C:\ADAssessment\BloodHound\neo4j-community-4.0.8\bin> net start neo1 neo4j graph Database - neo4j service is starting. The Neo4j Graph Database - neo4j service was started successfully.
Open the administrative web interface	
in the browser by going to	
http://localhost:7474	
Username: neo4j	
Password: neo4j	
Change Password to "stormspotter"	
Download Stormspotter	
(Releases · Azure/Stormspotter	
(github.com)	
Extract	
C:\AzureAssessment\stormspotter	
Install az cli powershell	
(https://docs.microsoft.com/en-	
us/cli/azure/install-azure-cli-	
windows?tabs=azure-cli)	
Install Fronted reuirements	
Run:	
cd	
C:\AzureAssessment\stormspotter\front	
end\dist\spa	
npm install -g @quasar/cli	

Run Stormcollector

Open separate CMD and RUN:	
<pre>cd C:\AzureAssessment\Stormspotter\stormcollector</pre>	
Run to show the help menu: python sscollector.pyz -h	
Common options for all authentication types	
<pre>python sscollector.pyz cli python sscollector.pyz spn -t <tenant> -c <clientid> -s <clientsecret></clientsecret></clientid></tenant></pre>	
cloud: Specify a different Azure Cloud (GERMAN, CHINA, USGOV)config: Specify a custom configuration for cloud environmentsazure: Only enumerate Azure Resource Manager resourcesaad: Only enumerate Azure Active Directory	
subs: Subscriptions you wish to scan. Multiple subscriptions can be added as a space deliminated list.	
nosubs: Subscriptions you wish to exclude. Multiple subscriptions can be excluded as a space deliminated listjson: Convert SQLite output to JSON (WARNING: STORMSPOTTER ONLY PARSES SQLITE	
FORMAT) This option is useful if you want to parse the output for reasons other than Stormspotter.	

ssl-cert: Specify an SSL cert for Stormcollector to use for requests. Not a common optionbackfill: Perform AAD enumeration only for object IDs associated with RBAC enumeration. Only applicable whenazure is specified.	
Run to collect data by using the created azure assessment account:	
Az login python sscollector.pyz cli	

Load Data (Windows)



Review Graph

Start Frontend -> Open CMD	
Run:	
cd	
C:\AzureAssessment\stormspotter\frontend\dist\spa	
quasar serve -p 9091history	
Open in Edge http://localhost:9091	

Cypher Queries

Show ServicePrincipal Relationships	MATCH (a)-[r]-(t) Where a.type
	="AADServicePrincipal" RETURN *
Show all Global Administrators	MATCH (a:AADRole)<-[r:MemberOf]-(t)
	WHERE a.name = 'Global Administrator'
	RETURN *
Show all AAD Roles	MATCH (a:AADRole) RETURN *
Show full Tenant Relationships aka Christmastree	MATCH (a)-[r]-(t) Return *

AZUREADASSESSMENT

Azure Assessment script which creates two powerbi reports (Microsoft, n.d.)

GitHub - AzureAD/AzureADAssessment: Tooling for assessing an Azure AD tenant state and configuration

Prepare Assessment Client

·	
Create a folder:	
C:\AzureAssessment	
Create a folder:	
C:\AzureAssessment\AzureADAssessment	
Open Powershell and run:	
<pre>Install-module msal.ps Install-Module AzureADAssessment - Force</pre>	
! If there are msal.ps install errors follow the on-screen recommendations and try again to install msal.ps before installing the AzureADAssessment module.	
## If you have already installed the module, run the following instead to ensure you have the latest version.	
Update-Module AzureADAssessment - Force	
Install PowerBi	
Download Microsoft Power BI Desktop	
from Official Microsoft Download Center	

Run AzureADAssessment

Use the created Azure AD Assessment Account	
cd C:\AzureAssessment\AzureADAssessment	
Connect AADAccessment	
Connect-AADAssessment	
Invoke-AADAssessmentDataCollection	
"C:\AzureAssessment\AzureADAssessment"	

Create PowerBI Report	
Complete-AADAssessmentReports AzureADAssessmentData-	
<pre><tenantname>.onmicrosoft.com.zip -OutputDirectory "C:\AzureAssessment\AzureADAssessment"</tenantname></pre>	
Open PowerBi Template AzureADAssessment.pbit	
In the popup provide the path to the Results folder:	
C:\AzureAssessment\AzureADAssessment\AzureADAssessmentData-	
<pre><tenant>.onmicrosoft.com\AAD-<tenant>.onmicrosoft.com</tenant></tenant></pre>	

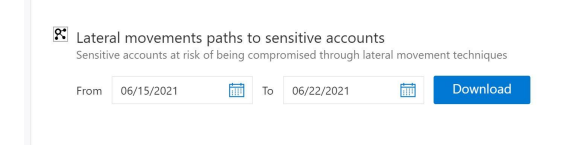
Run AzureADAssessment on Hybrid Components

Export Portable Module	
Export-AADAssessmentPortableModule	
"C:\AzureAssessment\AzureADAssessment"	
Import the module on each server running hybrid components.	
Import-Module	
"C:\AzureADAssessment\AzureADAssessmentPortable.psm1"	
Export Data into a single output package.	
Invoke-AADAssessmentHybridDataCollection	
"C:\AzureAssessment\AzureADAssessment"	

MICROSOFT DEFENDER FOR IDENTITY

Lateral movement Report

Goto https://portal.atp.azure.com/ > Reports and create a "lateral movement paths to sensitive accounts" report:



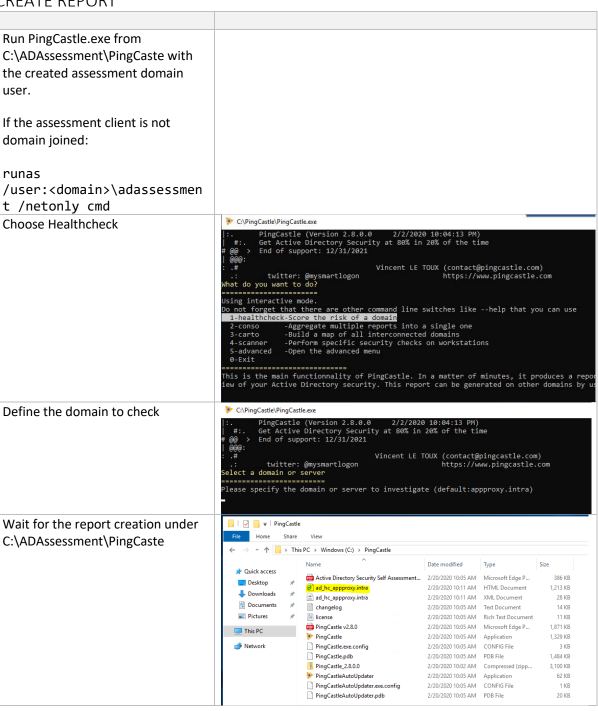
PINGCASTLE

Ping Castle is a tool designed to assess quickly the Active Directory security level with a methodology based on risk assessment and a maturity framework. It does not aim at a perfect evaluation but rather as an efficiency compromise (PingCastle, n.d.).

PRE-REQUISITES

Download or compile PingCastle from:	
vletoux/pingcastle: PingCastle - Get Active Directory Security at 80% in 20% of the time (github.com) or Home - PingCastle	
Create a PingCastle foder under: C:\ADAssessment	
Create a user that has only Domain User rights	

CREATE REPORT



REFERENCES

@harmj0y; @_wald0; @CptJesus; (n.d.). Bloodhound.

Jan, D. (n.d.). ROADtools. Retrieved from https://github.com/dirkjanm/ROADtools

Knudsen, J. B. (2021). ImproHound. Retrieved from https://github.com/improsec/ImproHound

Microsoft. (n.d.). Microsoft Azure AD Assessment. Retrieved from https://github.com/AzureAD/AzureADAssessment

Microsoft Azure Red Team. (n.d.). Stormspotter. Retrieved from https://github.com/Azure/Stormspotter

PingCastle. (n.d.). PingCastle. Retrieved from https://www.pingcastle.com/

Rodriguez, R. (2019). Jupyter Notebooks for BloodHound Analytics and Alternative Visualizations. Retrieved from https://medium.com/threat-hunters-forge/jupyter-notebooks-for-bloodhound-analytics-and-alternative-visualizations-9543c2df576a