#JonSecOps

SIEM / MITRE FRAMEWORK / ATOMIC RED TEAM EXPLOITS PROJECT

FIGURE 1: LOGICAL DIAGRAM

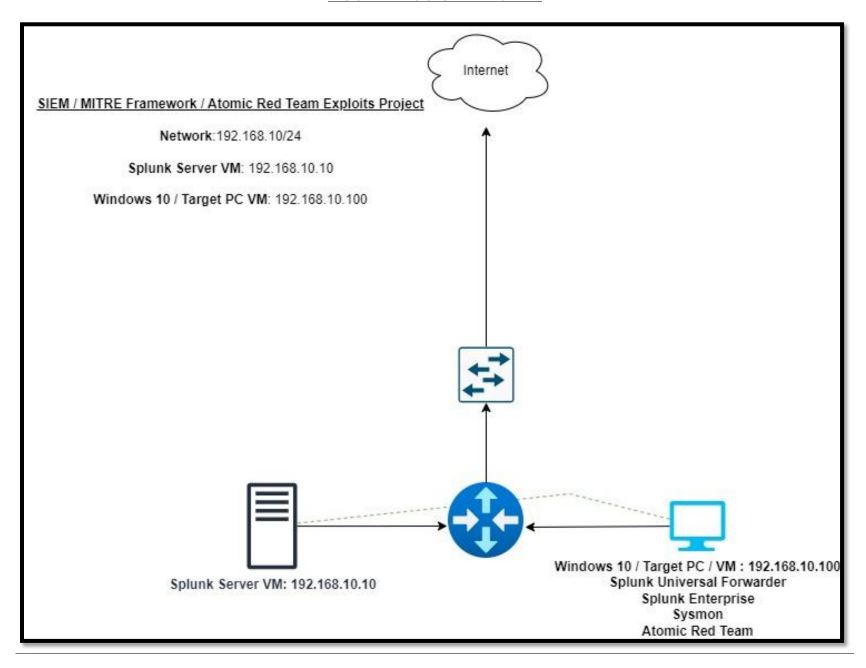


FIGURE 2: SYSTEM CONFIGURATIONS



Windows 10 / Target PC / VM : 192.168.10.100 Splunk Universal Forwarder Splunk Enterprise Sysmon Atomic Red Team

- Installed Atomic Red Team on TARGET-PC
- Configured exclusions in Windows Virus & Threat Protection settings to the C: drive to prevent the security software from blocking or interfering with the deployment of simulated MITRE ATT&CK techniques
- Executed MITRE ATT&CK ID: T1136.001 (Create Account Local Account)
- Verified the creation of a new account by investigating the output of the net user and net localgroup Administrator commands.
- Captured telemetry data using Splunk Enterprise



Splunk Server VM: 192.168.10.10

Ubuntu Server with Splunk installed and sending telemetry to TARGET-PC

FIGURE 3: CONFIGURED EXCUSIONS IN WINDOWS VIRUS & THREAT PROTECTION SETTINGS

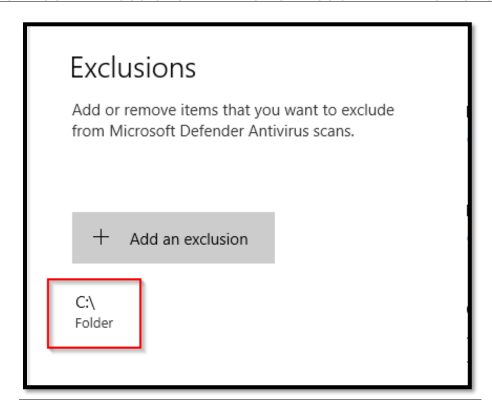


FIGURE 4: ATOMIC RED TEAM INSTALLATION ON TARGET PC

```
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Windows\system32> powershell -exec bypass
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Windows\system32> Install-Module -Name invoke-atomicredteam,powershell-yaml -Scope CurrentUser
NuGet provider is required to continue
PowerShellGet requires NuGet provider version '2.8.5.201' or newer to interact with NuGet-based repositories. The NuGet
provider must be available in 'C:\Program Files\PackageManagement\ProviderAssemblies' or 'C:\Users\TARGET
PC\AppData\Local\PackageManagement\ProviderAssemblies'. You can also install the NuGet provider by running
'Install-PackageProvider -Name NuGet -MinimumVersion 2.8.5.201 -Force'. Do you want PowerShellGet to install and import
 the NuGet provider now?
[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): y
Untrusted repository
You are installing the modules from an untrusted repository. If you trust this repository, change its
InstallationPolicy value by running the Set-PSRepository cmdlet. Are you sure you want to install the modules from
'PSGallery'?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"):
WARNING: User declined to install module (Invoke-AtomicRedTeam).
WARNING: User declined to install module (powershell-yaml).
PS C:\Windows\system32> Install-Module -Name invoke-atomicredteam.powershell-yaml -Scope CurrentUser
Untrusted repository
You are installing the modules from an untrusted repository. If you trust this repository, change its
InstallationPolicy value by running the Set-PSRepository cmdlet. Are you sure you want to install the modules from
'PSGallery'?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): Y
PS C:\Windows\system32> Import-Module "C:
```

FIGURE 5: MITRE FRAMEWORK T1136.001 TACTIC & TECHNIQUE INFORMATION



• For this attack the Persistence tactic / Create Account/ Local Account T1136.001 technique is used.

Create Account: Local Account

Other sub-techniques of Create Account (3)

Adversaries may create a local account to maintain access to victim systems. Local accounts are those configured by an organization for use by users, remote support, services, or for administration on a single system or service.

For example, with a sufficient level of access, the Windows net user /add command can be used to create a local account. On macOS systems the dscl -create command can be used to create a local account. Local accounts may also be added to network devices, often via common Network Device CLI commands such as username, or to Kubernetes clusters using the kubectl utility.[1][2]

Such accounts may be used to establish secondary credentialed access that do not require persistent remote access tools to be deployed on the system.

ID: T1136.001

Sub-technique of: T1136

(i) Tactic: Persistence

 Platforms: Containers, Linux, Network, Windows, macOS

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Version: 1.3

Created: 28 January 2020

Last Modified: 16 October 2023

Version Permalink

FIGURE 6: AVALIABLE EXECUTIONS WITHIN T1136.001 TECHNIQUE DISPLAYED IN POWERSHELL

```
PS C:\Windows\system32> Invoke-AtomicTest T1136.001 -ShowDetailsBrief
PathToAtomicsFolder = C:\AtomicRedTeam\atomics

T1136.001-4 Create a new user in a command prompt 1
T1136.001-5 Create a new user in PowerShell 2
T1136.001-8 Create a new Windows admin user 3
T1136.001-9 Create a new Windows admin user via .NET
```

FIGURE 7: T1136.001 DEPLOYMENT & EXECUTIONS

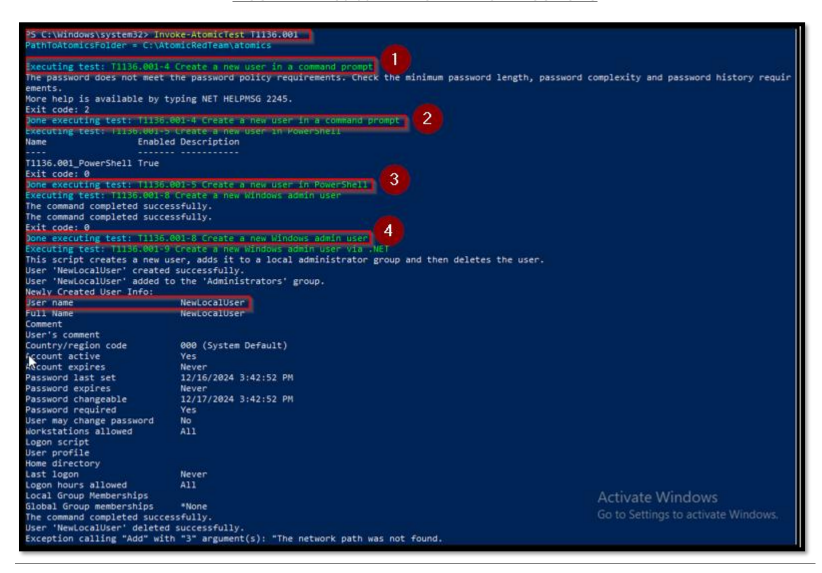


FIGURE 8: TARGET PC NET USER & NET LOCALGROUP INFORMATION

```
C:\Users\TARGET PC>net user
User accounts for \\TARGET5PC
                       DefaultAccount
 dministrator
                                                       Guest
 T1136.001_Admin T1136.001_PowerShell TARGET PC
WDAGUtilityAccount
The command completed successfully.
C:\Users\TARGET PC>net user T1136.001 Admin
User name
                                   T1136.001 Admin
Full Name
Comment
User's comment
Country/region code 000 (System Default)
Account active Yes
Account expires
                               Never

      Password last set
      12/16/2024 3:42:54 PM

      Password expires
      1/27/2025 3:42:54 PM

      Password changeable
      12/17/2024 3:42:54 PM

      Password required
      Yes

User may change password
                                   Yes
Workstations allowed
                                   A11
Logon script
User profile
Home directory
Last logon
                                   Never
Logon hours allowed
                                  All
Local Group Memberships *Administrators
Global Group memberships *None
                                                              *Users
The command completed successfully.
```

C:\Users\TARGET PC net localgroup Administrators
Alias name Administrators
Comment Administrators have complete and unrestricted access to the computer/domain
Members

Administrator
LAB\Domain Admins
T1136.001_Admin
TARGET PC
The command completed successfully.

FIGURE 9: ATTACK ORDER

Attack Order

- 1. Event ID 4798 A user's local group membership was enumerated
 - Reconnaissance: Attackers query group memberships to identify accounts with elevated privileges.
- 2. Event ID 4724 An attempt was made to reset an account's password
 - Initial Compromise or Privilege Escalation: Attackers try to reset passwords to gain access to or control over accounts.
- 3. Event ID 4738 A user account was changed
 - Privilege Escalation or Persistence: Attackers modify accounts, e.g., changing attributes or passwords to maintain control.
- 4. Event ID 4722 A user account was enabled
 - Persistence: Attackers re-enable disabled accounts to exploit dormant or forgotten credentials.
- 5. Event ID 4720 A user account was created
 - Persistence: Attackers create new accounts to maintain access without relying on existing credentials.
- 6. Event ID 4726 A user account was deleted
 - Cleanup: Attackers may delete accounts to hide traces of their activity or disrupt operations.

FIGURE: SPLUNK TELEMETRY IN ATTACK ORDER

| i | Time | Event |
|---|----------------|---|
| | 8:42:53.000 PM | LogName=Security |
| | | EventCode=4798 |
| | | EventType=0 |
| | | ComputerName=TARGET5PC.LAB.local |
| | | SourceName=Microsoft Windows security auditing. |
| | | Type=Information |
| | | RecordNumber=4395 |
| | | Keywords=Audit Success |
| | | TaskCategory=User Account Management |
| | | OpCode=Info |
| | | Message=A user's local group membership was enumerated. |
| | | Cubinet. |
| | | Subject: Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 |
| | | Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 Account Name: TARGET PC |
| | | Account Domain: TARGET PC |
| | | Logon ID: 0x7ABCB2 |
| | | Logon 10. WATABLEZ |
| | | User: |
| | | Security ID: S-1-5-21-4034659041-4078518514-33229716-1009 |
| | | Account Name: NewLocalUser |
| | | Account Domain: TARGET5PC |
| | | Process Information: |
| | | Process ID: 0xcd0 |
| | | Process Name: C:\Windows\System32\net1.exe |
| | | Collapse |
| | | EventCode = 4798 host = TARGET5PC source = WinEventLog:Security sourcetype = WinEventLog:Security |
| | | |

| i | Time | Event |
|---|----------------|--|
| > | 12/16/24 | 12/16/2024 03:42:52 PM |
| | 8:42:52.000 PM | LogName=Security |
| | | EventCode=4724 |
| | | EventType=0 |
| | | ComputerName=TARGET5PC.LAB.local |
| | | SourceName=Microsoft Windows security auditing. |
| | | Type=Information |
| | | RecordNumber=4389 |
| | | Keywords=Audit Success |
| | | TaskCategory=User Account Management |
| | | OpCode=Info |
| | | Message=An attempt was made to reset an account's password. |
| | | |
| | | Subject: |
| | | Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 |
| | | Account Name: TARGET PC |
| | | Account Domain: TARGET5PC |
| | | Logon ID: 0x7ABCB2 |
| | | Target Account: |
| | | Security ID: S-1-5-21-4034659041-4078518514-33229716-1009 |
| | | Account Name: NewLocalUser |
| | | Account Domain: TARGETSPC |
| | | Collapse Activate Windows |
| | | EventCode = 4724 host = TARGET5PC source = WinEventLog:Security Gosource@ptelaconineventLog:Security |
| | | ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; |

12/16/24 12/16/2024 03:42:52 PM 8:42:52.000 PM LogName=Security EventCode=4738 EventType=0 ComputerName=TARGET5PC.LAB.local SourceName=Microsoft Windows security auditing. Type=Information RecordNumber=4391 Keywords=Audit Success TaskCategory=User Account Management OpCode=Info Message=A user account was changed. Subject: Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 Account Name: TARGET PC Account Domain: TARGET5PC Logon ID: 0x7ABCB2 Target Account: Security ID: S-1-5-21-4034659041-4078518514-33229716-1009 Account Name: NewLocalUser Account Domain: TARGET5PC Changed Attributes: SAM Account Name: NewLocalUser Display Name: NewLocalUser User Principal Name: Home Directory: <value not set> <value not set> Home Drive: Script Path: <value not set> Profile Path: <value not set> User Workstations: <value not set> Password Last Set: 12/16/2024 3:42:52 PM Account Expires: <never>

513

Primary Group ID:

| i | Time | Event |
|-----|----------|---|
| i > | 12/16/24 | 12/16/2024 03:42:52 PM LogName=Security EventCode=4722 EventType=0 ComputerName=TARGETSPC.LAB.local SourceName=Microsoft Windows security auditing. Type=Information RecordNumber=4387 Keywords=Audit Success TaskCategory=User Account Management OpCode=Info Message=A user account was enabled. Subject: Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 Account Name: TARGETSPC Logon ID: 0x7ABCB2 Target Account: Security ID: S-1-5-21-4034659041-4078518514-33229716-1009 Account Name: NewLocalUser Account Domain: TARGETSPC Collapse |
| | | EventCode = 4722 host = TARGET5PC source = WinEventLog:Security |

```
12/16/24
                 12/16/2024 03:42:52 PM
8:42:52.000 PM
                 LogName=Security
                 EventCode=4720
                 EventType=0
                 ComputerName=TARGET5PC.LAB.local
                 SourceName=Microsoft Windows security auditing.
                 Type=Information
                 RecordNumber=4386
                 Keywords=Audit Success
                 TaskCategory=User Account Management
                 OpCode=Info
                 Message=A user account was created
                 Subject:
                         Security ID:
                                                 S-1-5-21-4034659041-4078518514-33229716-1001
                         Account Name:
                                                 TARGET PC
                         Account Domain:
                                                TARGET5PC
                         Logon ID:
                                                 0x7ABCB2
                 New Account:
                                                 S-1-5-21-4034659041-4078518514-33229716-1009
                         Security ID:
                         Account Name:
                                                 NewLocalUser
                                                 TARGET5PC
                         Account Domain:
                 Attributes:
                         SAM Account Name:
                                                 NewLocalUser
                                                 <value not set>
                         Display Name:
                         User Principal Name:
                                                 <value not set>
                         Home Directory:
                         Home Drive:
                                                 <value not set>
                         Script Path:
                                                 <value not set>
                         Profile Path:
                                                 <value not set>
                                                                                     Activate W
                         User Workstations:
                                                <value not set>
                         Password Last Set:
                                                 <never>
                                                                                     Go to Settings
                         Account Expires:
                                                         <never>
                         Primary Group ID:
                                                 513
```

12/16/24 12/16/2024 03:42:53 PM 8:42:53.000 PM LogName=Security EventCode=4726 EventType=0 ComputerName=TARGET5PC.LAB.local SourceName=Microsoft Windows security auditing. Type=Information RecordNumber=4397 Keywords=Audit Success TaskCategory=User Account Management OnCode=Info Message=A user account was deleted Subject: Security ID: S-1-5-21-4034659041-4078518514-33229716-1001 Account Name: TARGET PC Account Domain: TARGET5PC 0x7ABCB2 Logon ID: Target Account: S-1-5-21-4034659041-4078518514-33229716-1009 Security ID: Account Name: NewLocalUser Account Domain: TARGET5PC Additional Information: Activate Windows Privileges Go to Settings to activate Windo Collapse EventCode = 4726 | host = TARGET5PC | source = WinEventLog:Security | sourcetype = WinEventLog:Security