

223 lines (102 loc) · 5.45 KB

T1069.001 - Local Groups

Description from ATT&CK

Adversaries may attempt to find local system groups and permission settings. The knowledge of local system permission groups can help adversaries determine which groups exist and which users belong to a particular group. Adversaries may use this information to determine which users have elevated permissions, such as the users found within the local administrators group. Commands such as `net localgroup` of the [Net](#) utility, `dsc1 . -list /Groups` on macOS, and `groups` on Linux can list local groups.

Atomic Tests

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Atomic Test #1 - Permission Groups Discovery (Local)

Permission Groups Discovery

Supported Platforms: macOS, Linux

auto_generated_guid: 952931a4-af0b-4335-bbbe-73c8c5b327ae

Attack Commands: Run with **sh** !

```
if [ -x "$(command -v dscacheutil)" ]; then dscacheutil -q group; else echo "dscacheutil is missing from the machine." ;  
if [ -x "$(command -v dscl)" ]; then dscl . -list /Groups; else echo "dscl is missing from the machine." ;  
if [ -x "$(command -v groups)" ]; then groups; else echo "groups is missing from the machine." ;  
if [ -x "$(command -v id)" ]; then id; else echo "id is missing from the machine." ;  
if [ -x "$(command -v getent)" ]; then getent group; else echo "getent is missing from the machine." ;  
cat /etc/group
```

Atomic Test #2 - Basic Permission Groups Discovery Windows (Local)

Basic Permission Groups Discovery for Windows. This test will display some errors if run on a computer not connected to a domain. Upon execution, domain information will be displayed.

Supported Platforms: Windows

auto_generated_guid: 1f454dd6-e134-44df-bebb-67de70fb6cd8

Attack Commands: Run with **command_prompt** !

```
net localgroup
```

```
net localgroup "Administrators"
```

Atomic Test #3 - Permission Groups Discovery PowerShell (Local)

Permission Groups Discovery utilizing PowerShell. This test will display some errors if run on a computer not connected to a domain. Upon execution, domain information will be displayed.

Supported Platforms: Windows

auto_generated_guid: a580462d-2c19-4bc7-8b9a-57a41b7d3ba4

Attack Commands: Run with `powershell` !

```
get-localgroup
Get-LocalGroupMember -Name "Administrators"
```



Atomic Test #4 - SharpHound3 - LocalAdmin

This module runs the Windows executable of SharpHound in order to remotely list members of the local Administrators group (SAMR)

Supported Platforms: Windows

auto_generated_guid: e03ada14-0980-4107-aff1-7783b2b59bb1

Inputs:

Name	Description	Type	Default Value
domain	FQDN of the targeted domain	string	\$env:UserDnsDomain
sharphound_path	SharpHound Windows executable	path	\$env:TEMP\SharpHound.exe

output_path	Output for SharpHound	path	\$env:TEMP\SharpHound\
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Attack Commands: Run with powershell!

```
New-Item -Path "#{output_path}" -ItemType Directory > $null  
& "#{sharphound_path}" -d "#{domain}" --CollectionMethod LocalAdmin --NoSaveCache
```



Cleanup Commands:

```
Remove-Item -Recurse #{output_path} -ErrorAction Ignore
```



Dependencies: Run with powershell!

Description: SharpHound binary must exist on disk and at specified location (#{sharphound_path}).

And the computer must be domain joined (implicit authentication).

Check Prereq Commands:

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



Get Prereq Commands:

```
Invoke-WebRequest "https://github.com/BloodHoundAD/BloodHound/blob/e062fe73d73c015d
```



Atomic Test #5 - Wmic Group Discovery

Utilizing wmic.exe to enumerate groups on the local system. Upon execution, information will be displayed of local groups on system.

Supported Platforms: Windows

auto_generated_guid: 7413be50-be8e-430f-ad4d-07bf197884b2

Attack Commands: Run with `powershell` !

```
wmic.exe group get name
```



Atomic Test #6 - WMIObject Group Discovery

Utilizing PowerShell cmdlet - get-wmiobject, to enumerate local groups on the endpoint. Upon execution, Upon execution, information will be displayed of local groups on system.

Supported Platforms: Windows

auto_generated_guid: 69119e58-96db-4110-ad27-954e48f3bb13

Attack Commands: Run with `powershell` !

```
Get-WMIObject Win32_Group
```

