# .. /Wsreset.exe

**UAC** bypass

Used to reset Windows Store settings according to its manifest file

## Paths:

C:\Windows\System32\wsreset.exe

#### Resources:

- <a href="https://www.activecyber.us/activelabs/windows-uac-bypass">https://www.activecyber.us/activelabs/windows-uac-bypass</a>
- https://twitter.com/ihack4falafel/status/1106644790114947073
- <a href="https://github.com/hfiref0x/UACME/blob/master/README.md">https://github.com/hfiref0x/UACME/blob/master/README.md</a>

# **Acknowledgements:**

Hashim Jawad (<u>@ihack4falafel</u>)

## **Detections:**

Sigma:

https://github.com/SigmaHQ/sigma/blob/683b63f8184b93c9564c4310d10c571cbe367e1e/rules/windows/process\_creation/proc\_creation\_win\_uac\_bypass\_wsreset\_integrity\_level.yml

Sigma:

https://github.com/SigmaHQ/sigma/blob/6312dd1d44d309608552105c334948f793e89f48/rules/windows/process\_creation/proc creation win uac bypass wsreset.yml

Sigma:

https://github.com/SigmaHQ/sigma/blob/683b63f8184b93c9564c4310d10c571cbe367e1e/rules/windows/registry/registry\_event/registry\_event\_bypass\_via\_wsreset.yml#

• Splunk:

https://github.com/splunk/security\_content/blob/18f63553a9dc1a34122fa123deae2b2f9b9ea391/detections/endpoint/wsreset\_uac\_bypass.yml

- IOC: wsreset.exe launching child process other than mmc.exe
- IOC: Creation or modification of the registry value

HKCU\Software\Classes\AppX82a6gwre4fdg3bt635tn5ctqjf8msdd2\Shell\open\command

• IOC: Microsoft Defender Antivirus as Behavior:Win32/UACBypassExp.T!gen

# **UAC** bypass

During startup, wsreset.exe checks the registry value

HKCU\Software\Classes\AppX82a6gwre4fdg3bt635tn5ctqjf8msdd2\Shell\open\command for the command to run. Binary will be executed as a high-integrity process without a UAC prompt being displayed to the user.

wsreset.exe

**Use case:** Execute a binary or script as a high-integrity process without a UAC prompt.

Privileges required: User

Operating systems: Windows 10, Windows 11 ATT&CK® technique: T1548.002