

Alternate data streams (Compression) Copy (Compression)

Used by Windows to extract and create archives.

Paths:

C:\Windows\System32\tar.exe
C:\Windows\SysWOW64\tar.exe

Resources:

https://twitter.com/Cyber_Sorcery/status/1619819249886969856

Acknowledgements:

- Brian Lucero (@Cyber_Sorcery)
- Avester Fahimipour

Detections:

- Sigma: proc_creation_win_tar_compression.yml
- Sigma: proc creation win tar extraction.yml
- IOC: tar.exe extracting files from a remote host within the environment
- IOC: Abnormal processes spawning tar.exe
- IOC: tar.exe interacting with alternate data streams (ADS)

Alternate data streams

1. Compress one or more files to an alternate data stream (ADS).

tar -cf compressedfilename:ads C:\folder\file

Use case: Can be used to evade defensive countermeasures, or to hide as part of a persistence

mechanism

Privileges required: User

Operating systems: Windows 10, Windows 11
ATT&CK® technique: T1564.004: NTFS File Attributes

Tags: Type: Compression

2. Decompress a compressed file from an alternate data stream (ADS).

tar -xf compressedfilename:ads

Use case: Can be used to evade defensive countermeasures, or to hide as part of a persistence

mechanism

Privileges required: User

Operating systems: Windows 10, Windows 11
ATT&CK® technique: T1564.004: NTFS File Attributes

Tags: Type: Compression

Copy

Extracts archive.tar from the remote (internal) host (host1) to the current host.

tar -xf \\host1\archive.tar

Use case: Copy files Privileges required: User

Operating systems: Windows 10, Windows 11
ATT&CK® technique: T1105: Ingress Tool Transfer

Tags: Type: Compression

Page 1 of 1