☐ Modification of ld.so.preload

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Query

Detonation

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Modification of Logon Scripts from Registry

Modification of rc.common Script

Modifications of .bash_profile and .bashrc

Mounting Hidden Shares

Mounting Windows Hidden Shares with net.exe

MS Office Template Injection

Mshta Descendant of Microsoft Office

Mshta Network Connections

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Non-browser processes making DNS requests to Dynamic DNS Providers

Office Application Startup via Template File Modification

Office Application Startup via Template Registry Modification

Password Policy Enumeration

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Persistence via NetSh Key

Persistence via Screensaver

Persistent process via Launch Agent

Plist Modification

Potential Gatekeeper Bypass

Process Discovery via Built-In Applications

Process Discovery via Windows

Processes Running with Unusual Extensions

Processes with Trailing Spaces

Proxied Execution via Signed Scripts

Reading the Clipboard with pbpaste

Registration of a Password Filter DLL

Registration of Winlogon Helper DLL

Registry Persistence via Run Keys

Registry Persistence via Shell Folders

Registry Preparation of Event Viewer **UAC Bypass**

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Remote Execution via WMIC

Remote System Discovery Commands

Remote Terminal Sessions

Resumed Application on Reboot

Root Certificate Install

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Modification of ld.so.preload

Identifies modification of Id.so.preload for shared object injection. This technique is used by attackers to load arbitrary code into processes.

id: fd9b987a-1101-4ed3-bda6-a70300eaf57e

categories: detect confidence: medium linux

created: 05/17/2019 05/17/2019 updated:

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tactics: **Defense Evasion**

T1055 Process Injection techniques:

Query

os:

file where file_path="/etc/ld.so.preload"

Detonation

Atomic Red Team: T1055

Contributors

Tony Lambert



Next **②**

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