

360 核心安全技术博客

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and named it CVE-2018-8174. After the vulnerability was properly resolved, we published this report on May 9th, along with further technical disclosure of the attack and the 0day.

According to the sample data analysis, the attack affected regions in China are mainly distributed in provinces that actively involved in foreign trade activities. Victims include trade agencies and related organizations

We code named the vulnerability as "double kill" exploit. This vulnerability affects the latest version of Internet

likely to be potential targets. Eventually the hackers will implant backdoor Trojan to completely control the computer. In response, we shared with Microsoft the relevant details of the Oday vulnerability in a timely manner.

Explorer and applications that use the IE kernel. When users browse the web or open Office documents, they are

This APT attack was analyzed and attributed upon the detection and we now confirmed its association with the

APT-C-06 Group. On April 18, 2018, as soon as 360 Core Security detected the malicious activity, we contacted

Microsoft without any delay and submitted relevant details to Microsoft. Microsoft confirmed this vulnerability on the morning of April 20th and released an official security patch on May 8th. Microsoft has fixed the vulnerability

II Affection in China

complete loading without any files.

Office targeted attack

I Overview

III Attack Procedure Analysis The lure documents captured in this attack are in *Yiddish[1]* The attackers exploit office with OLE autolink objects (CVE-2017-0199) to embed the documents onto malicious websites. All the exploits and malicious payload were

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uploaded through remote servers. [1]The language is automatically identified by Google Translate

Shellcode will be running to send several requests to get payload from remote servers. The payload will then be decrypted for further attack

Analysis of CVE-2018-8174 VBScript 0day and APT actor related to 05月09, 2018



文章目录 Recently, the Advanced Threat Response Team of 360 Core Security Division detected an APT attack exploiting

- Il Affection in China
- a 0-day vulnerability and captured the world's first Office malicious sample that uses a browser 0-day vulnerability. III Attack Procedure Analysis • IV IE VBScript 0day (CVE-2018
 - 8174) 2. Vulnerability Principles 3. Expli
 - Fake array to perform arbitrary address reading
 - Read the storage data of
 - Obtain Key DLL Base
 - Bypass DEP to ex
 - VILIAC Rynass Payload

shellcode

- o 2. Retro backdoor evolvemen VII Attribution
- o 2. PDB Path
- VIII Conclusion Appendix IOC

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1. Timeline

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vulnerability and acknowledges to 360 - 2008.05.06 The Absocod Trent Respose Team of 1 Core Security Christian published detail			Microsoft confirmed the vulnerabilities
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Core Security Division published detail			
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			technical report to reveal the exploit-
	on April 18, 2018, Advanced Threat Response Team	of 360 Core Secu	nty Division detected a high
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pril 18, 2018, Advanced Threat Response Team of 360 Core Security Division detected a nig- version of Internet Explorer and applications that use the IE kernel and has been found to be	atest version of internet Explorer and applications that	use the IE kerrier	and has been found to be

immediately communicated with Microsoft and submitted details of the vulnerability to Microsoft. Microsoft confirmed this vulnerability on the morning of April 20th and released an official security patch on May 8th. The 0day vulnerability was fixed and it was named CVE-2018-8174. CVE-2018-8174 is a remote code execution vulnerability of Windows VBScript engine. Attackers can embed malicious VBScript to Office document or website and then obtain the credential of the current user, whenever the user clicks, to execute arbitrary code. 2. Vulnerability Principles

Through the statistical analysis of the vulnerability samples, we found out that obfuscation was used massively. Therefore, we filtered out all the duplicated obfuscation and renamed all the identifiers. Seeing from the POC created by using the exploit samples we captured, the principles of the exploit is

Detailed procedures: 1) First create a cla1 instance assigned to b, and then assign value 0 to b, because at this point b's referenced count is 1, causing cla1's Class_Terminate function to be called. 2) In the Class_Terminate function, again assign b to c and assign 0 to b to balance the reference count. 3)

After the Class_Terminate return, the memory pointed to by the b object will be released, so that a pointer to the memory data of the released object b is obtained. 4) If you use another object to occupy the freed memory, it will lead to the typical UAF or Type Confusion problem 3. Exploitation

The 0-day exploit exploits UAF multiple times to accomplish type confusion. It fakes and overrides the array object to perform arbitrary address reading and writing. In the end, it releases code to execute after constructing an object. Code execution does not use the traditional ROP or GodMod, but through

the script layout Shellcode to stabilize the use. Fake array to perform arbitrary address reading and writing

Mem members of 2 classes created by UAF are offset by 0x0c bytes, and an array of 0x7ffffff size is forged by reading and writing operation to the two

typedef struct tagSAFEARRAY { USHORT cDims; // cDims = 0001 USHORT fFeatures; fFeatures = 0x0880 ULONG cbElements; // the byte occupied by one element (1 byte) ULONG clocks: PVOID byData: // Buffer of data starts from 0x0 SAFFARRAYBOUND rasabound[1]: } SAFFARRAY

LPSAFEARRAY; typedef struct tagSAFEARRAYBOUND { ULONG cElements; // the number of elements (0x7fffffff, user space) LONG lLbound; // the initial value of the index (starting from 0) } SAFEARRAYBOUND, LPSAFEARRAYBOUND; A forged array composes of a one-dimensional array, the number of elements is 7fffffff, each element occupies 1 byte, and the element memory address is 0. So the accessible memory space for the array is from 0x00000000 to 0x7fffffff*1. Therefore, the array can be read and written at any address. But the

storage type of IIIIII is string, so only by modifying the data type to 0x200C, i.e. VT_VARIANT|VT_ARRAY(array type), attackers can achieve their purpose. Read the storage data of the specified parameter In the malicious code, the above function is mainly used to read the data of the memory address specified by the parameter. The idea is to obtain the

specified memory read capability via the characteristics of the first 4 bytes of the string address (namely, the content of the bstr, type, size field) returned by the lenb (bstr xx) in the vb (the data type in the VBS is bstr). This is shown in the above code. If the input argument is addr(0x11223344), first add 4 to the

et 0x1122 n: if found to be BSTR tv forward 4 bytes (0x11223344) is the address memory to store the length. So the len function will be executed and the value of the specified memory address will be returned Obtain Key DLL Base Address 1.The attacker leaks the virtual function table address of the CScriptEntryPoint object in the following way, which belongs to Vbscript.dll. 2.Ohtain the vbscript.dll base address in the following way

$kernel base. dll, \, ntdll. dll, \, and \, finally \, the \, NtContinue, \, Virtual Protect \, function \, address \, was \, obtained.$ Bypass DEP to execute shellcode

1. Use arbitrary reading and writing technique to modify the VAR type type to 0x4d, and then assign it with a value of 0 to make the virtual machine perform VAR:: Clear function. 2.Control with caution and let the code Execute function ntdll!ZwContinue. The first parameter CONTEXT structure was also 3.Control the code with caution to execute ntdll! ZwContinue function. The first parameter CONTEXT structure is also carefully constructed by the attacker.

3.Because vbscript.dll imported msvcrt.dll, the msvcrt.dll base address was obtained by traversing the vbscript.dll import table, msvcrt.dll introduces

V Powershell Payload After the bait DOC file is executed, it will start to execute the Powershell command to the next step payload. First of all, Powershell will fuzzy match incoming parameter names, and it is case-insensitive.

4.The first parameter of ZwContinue is a pointer to the CONTEXT structure. The CONTEXT structure is shown in the following figure, and the offset of EIP and ESP in CONTEXT can be calculated 5. The values of the Eip and Esp in the actual runtime CONTEXT and the attacker's intention are shown in the

Next, the script uses a special User-Agent access URL page to request the next load and execute The size of the requested payload file is approximately 199K. The code fragment is as follows We found that this code was modified from invoke-ReflectivePEInjection.ps1[2]. buffer_x86 and buffer_x64 in the code are same function but from different versions of dll files. File export module name: ReverseMet.dll. _[2] https://github.com/EmpireProject/Empire/blob/master/data/module_source code_execution/Invoke-ReflectivePEInjection.ps1_ DLL file decrypts ip

address, port and sleep time from the configuration. After the decryption algorithm xor 0xA4, and subtracted 0x34, the code is as follows:

bytes to apply for a memory. Subsequent acquired writes into the new thread, and execute the acquired shellcode payload

Since the port of the sample CC server is closed, we cannot get the next load for analysis

The role of NTWDBLIB.dll is to restart the system service WSearch, and then start msfte.dll.

VI UAC Bypass Payload In addition to use PowerShell to load the payload, the bait DOC file also runs rundil32.exe to execute another backdoor locally. There are several notable features of the backdoor program it uses: the program uses COM port to copy files, realize UAC bypass and two system DLL hijacks; it also uses the default DLLs of cliconfg.exe and SearchProtocolHost.exe to take advantage of whitelist; finally in the process of component delivery, use file

Decryption configuration file from the ip address 185.183.97.28 port 1021 to obtain the next load and execute. After it connects to the tcp port, it will get 4

steganography and memory reflection loading method to avoid traffic monitoring and achieve no file landing load. 1. Retro backdoor execution

information is as follows:

Second step, decrypt the obfuscated command.

The backdoor program used in this attack is actually the Retro series backdoor known to be used by the APT-C-06 organization. The following is a detailed analysis of the implementation process of the backdoor program. First execute the DLL disguised as a zlib library function with rundli32 and execute the backdoor installation functions uncompress2 and uncompress3. It uses a COM port for UAC bypass, copying its own DLL to the System32 path for DLL hijacking, and the hijacked targets are cliconfg.exe and SearchProtocolHost.exe. Copy the DLL file in the AppData directory to the System32 directory through the COM interface and name it msfte.dll and NTWDBLIB.dll.

Then copy the file NTWDBLIB.dll to the System directory and execute the system's own cliconfig to achieve DLL hijacking and load NTWDBLIB.dll.

The script will then generate and execute the MO4TH2H0.bat file in the TEMP directory, which will delete the NTWDBLIB.DLL and its own BAT from the

Msfte.dll is the final backdoor program whose export is disguised as zlib. The core export functions are AccessDebugTracer and AccessRetailTracer. Its main function is to communicate with CC and further download and execute subsequent DLL programs Similar to the previously analyzed sample, it is also using image steganography and memory reflection loading. The decrypted CC communication

 $The format of the request is: \underline{\ \ } \text{L} \text{Rxxp:} \text{I/CC_Address /s7/config.php ?p=M\&inst=7917\&name=} \underline{\ \ } \text{Among them, the parameter p is the current processes and the parameter p is the$ authority, there are two types of M and H, inst parameter is the current installation id, name is the CC_name obtained by decryption, this time is pphp. After decryption after downloading, the process is exactly the same as the format of the previous image steganography transmission. The decryption process this time is shown in the figure below:

The previously decrypted test sample decryption process is shown below: For the CC URL corresponding to the test request, because we did not obtain the corresponding image during the analysis, the CC is suspected to have failed. In the implementation process, Retro disguised fake SSH and fake zlib, intended to obfuscate and interfere with users and analysts. Retro's attack 2. Retro backdoor evolvement

The back door program used in the APT-C-06 organization's early APT operation was Lucker. It is a set of self-developed and customized modular Trojans. The set of Trojans is powerful, with keyboard recording, voice recording, screen capture, file capture and U disk operation functions, etc. The

Lucker 's name comes from the PDB path of this type of Trojan, because most of the backdoor's function use the LK abbreviation. In the middle to late period we have discovered its evolution and two different types of backdoor programs. We have named them Retro and Collector by the PDB path extracted from the program. The Retro backdoor is an evolution of the Lucker backdoor and it actives in a series of attacks from 2016 till

 $C: \label{lem:constraint} C: \label{lem:co$ The evolution of the reflective DLL injection technique can be found from the relevant PDB paths, and there are a lot of variants of this series of backdoors.

now. The name comes from the pdb path of this type of Trojan with the label Retro, and also has the word Retro in the initial installer.

1. Decryption Algorithm During the analysis, we found the decryption algorithm that malware used is identical to APT-C-06's decryption algorithm. The decryption algorithm of this

The PDB path of the malware used in this attack has a string of "Retro", It is one specific feature of Retro Trojan family. 3. Victims

The decryption algorithm APT-C-06 used is as follow:

VII Attribution

samples in chronological order, the evolution of the malicious program can be clearly seen. The victim has been under constant attack acted by APT-C-06 since 2015. The early samples on the compromised machine could be associated with DarkHotel. Then it was attacked by Lurker Trojan. Recently it was under the attack exploiting 0-day vulnerabilities CVE-2018-8174.

In the further analysis, we found the same decryption algorithm was used in the 64-bit version of the relevant malware.

VIII Conclusion

2. PDB Path

specifically targeted government, scientific research institutions and some particular field. The attacks can be dated back to 2007 and are still very active Based on the evidence we have, the organization may be a hacker group or intelligence agency supported by a foreign government. The attacks against China have never stopped over the past 10 years. The Techniques the group uses keep evolving through time. E targets in China are trade related institutions and concentrated in provinces that have frequent trading activities. The group has been conducting long-term monitoring on the targets to stole confidential data. During the decades of cyber attacks, APT-C-06 exploits several 0-day vulnerabilities and used complicated malware. It has dozens of function modules and over 200 malicious codes. In April, 2018, the Advanced Threat Response Team of 360 Core Security Division takes the lead in capturing the group's new APT attack using 0-day vulnerabilities (CVE-2018-8174) in the wild, and then discovers the new type attack - Office related attack exploiting 0-day VBScript vulnerabilities. After the capture of the new activity, we contacted Microsoft immediately and shared detailed information with them. Microsoft's official security patch was released on 8th May. Now, we published this detailed report to disclose

In the process of tracing victims, we found one special compromised machine. It has a large amount of malware related to APT-C-06. By looking at these

APT-C-06 is an overseas APT organization which has been active for a long time. Its main targets are China and some other countries. Its main purpose is to steal sensitive data and conduct cyber-espionage. DarkHotel can be regarded as one of its series of attack activities. The attacks against China

Appendix IOC References https://portal.msrc.microsoft.com/en-us/security-guidance/advisory/CVE-2018-8174

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« Lock. 勒索病毒分析

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and analyze the attack

Comments

APT-C-06组织在全球范围内首例使用"双杀"0day漏洞(CVE-2018-8174)发起的APT攻击分析及溯源 »