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by The Cylance Threat Research Team I February 09, 2017

Background Cylance SPEAR™ has identified a newer family of samples deployed by Shell Crew that has

flown under AV's radar for more than a year and a half. Simple programmatic techniques continue to be effective in evading signature-based detection. Shell Crew, first named by RSA in this paper, has been incredibly proficient over time and

breached numerous high-value targets. The backdoor provided an alternative foothold in several observed instances for the group and employed a few tricks like using the Intel SSE extended instruction set to avoid emulation and obscure analysis.

Most of the variants Cylance identified were 64-bit; however, a couple of earlier 32-bit variants were created in May 2015.

Cylance dubbed this family of malware StreamEx, based upon a common exported function

Malware Family

used across all samples 'stream', combined with the dropper functionality to append 'ex' to the The StreamEx family has the ability to access and modify the user's file system, modify the registry, create system services, enumerate process and system information, enumerate

network resources and drive types, scan for security tools such as firewall products and antivirus products, change browser security settings, and remotely execute commands. The malware documented in this post was predominantly 64-bit, however, there are 32-bit versions of the malware in the wild. A few of the samples were picked up by AV heuristics within the last few months, but newer samples are still coming back with zero detection rates.

Persistence and Initial Execution Setup The droppers for the backdoor use a semi-random name chosen from the existing service

entries under the 'netsvcs' registry key on the machine. Once a suitable service name is

identified, the dropper appends 'ex.dll' to the file path associated with the service DLL. The registry key, which contains available services that belong to the netsvcs group, is defined at: 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Svchost\netsvcs'

Pseudo code to create the service:

v7 = *(const CHAR **)&lpServiceName[8 * (rand() % v3)]; wsprintfA((LPSTR)&Dst, "%s\\%sex.dll", &Buffer, v7); wsprintfA(&v26, "MACHINE\\SYSTEM\\CurrentControlSet\\Ser v8 = CreateServiceA(

```
Figure 1: Pseudo Code Used to Create the Service
This initial DLL with 'ex' appended to the end of the file name is then saved into the system
directory. The malware is copied from the resource section of the dropper and set in the
```

registry to auto-start as the newly created service. The malware will temporarily be saved into the 'temporary path' location on the computer (found using the 'GetTempPathA' API call) and

then moved into the final location under the system directory. ``The GetTempPath function checks for the existence of environment variables in the following''order and uses the first path found: 1. The path specified by the TMP environment variable

2. The path specified by the TEMP environment variable 3. The path specified by the USERPROFILE environment variable. 4. The Windows directory.

Ref: https://msdn.microsoft.com/en-

- The dropper will find and locate the backdoor as either 'IDR_PEACH_DLL' or 'PEACH_DLL'

Dropper – Find resource pseudo code

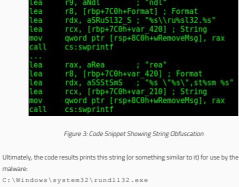
The malware relies upon execution as a ServiceDLL to persist on a victim system and thus will utilize the ServiceMain export by default. During execution of ServiceMain, a new DLL is copied into the system directory with a randomized name, starting with the ascii characters 'bt' followed by 6 numeric digits and the extension '.dll' and may display a falsified 'File Modified'

Next, rundll32 will be used to call the exported function 'stream' from the newly copied 'bt' DLL. The name of the associated service will be added after 'stream' in the command line argument that calls the DLL. This control flow starts the primary operation of the DLL.

String Obfuscation Techniques Some commands in the code are obfuscated by a simple technique that utilizes statically programmed fragments of strings when starting the 'bt' DLL. The code appends the strings in

the proper order and then utilizes them in accordance with the part of execution that is being set up. This technique is fairly common and unsophisticated, but it may possibly help prevent

rudimentary analysis by making it harder to read the strings seen in the binary. An example of this is shown where the code is setting up the command line syntax to start rundll32 with the 'bt' file name utilizing the stream export:



"C:\Windows\system32\bt123456.dl1",stream ServiceName. Malware Configuration and Operation

The malware used a simple one-byte xor against the byte 0x91 to encode its configuration data. Once the configuration information is decoded in the normal execution flow, the malware

will attempt to contact the command and control (C&C) server(s) using an HTTP GET request. The following python snippet can be used to find and decode the configuration block from

StreamEx samples:

def ex_decode(buf): offset = buf.find("&^%\$#") configblock = buf[offset+5:offset+5+0x3D8] for byte in configblock: out += chr(ord(byte)^0x91)

```
return out
                              Figure 4: Python Code Snippet to Find and Decode StreamEx Configuration Block
 Interestingly, some of the samples appeared to utilize a log file to record the malware's
 network operations. After the connection is made with the C&C server, the malware can send
 and receive data and accept input from the attackers, allowing them to take full advantage of
 the backdoor's functionality. The log file that the malware writes to disk is located here
 \hbox{\it ``\$TEMP\%\TT\_2015.log''}. The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data in the log is displayed in the following format (this is where the following format). The data is the log is displayed in the following format (this is where the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the following format (this is the following format). The data is the foll
the misspelled string 'start send requset' is seen on disk):
```

start send requset tag:request The log data can be seen in the screenshot of the log file below: TT_2015.log - Notepad File Edit Format View Help
[1752 2876][2016-12-09 14:08:08] start send requset tag:Get

[processID threadID] [year-month-day hour:minute:second]

Figure 5: Log Data Pseudo code for the log file data:

```
GetLocalTime (& SystemTime);
vsprintf(&v12, v15, va);
Memory = stroup(&v13);
v4 = GetCurrentThreadId();
v5 = GetCurrentProcessId();
sprintf(&v12, "[$8d $4d] [$94d-$02d-$02d $02d:$02d:$02d] $s \n", v5, v4);
free (Memory);
v11 = 0;
memore(v12, 0, 0x103u164);
GetTemparth(0x104u, v611);
streat(&v11, "TT_2015.log");
```

Figure 6: Pseudo Code for the Log File Data

Another simple spelling mistake was also present across all of the identified droppers: 'error OpenSCManager faild'. Once the malware successfully makes a connection to one of the statically programmed domains, the attackers had the ability to instruct the malware to conduct various system operations to further their control over the victim's environment. Distribution and Associated Malware

Cylance identified several legitimate compromised Korean websites that were used to distribute StreamEx samples over the course of 2016. One of the most recent samples SPEAR found was served from the website 'www(dot)aceactor.co(dot)kr' and contained a configuration

block dated October 16, 2016. A number of unique PlugX samples as well as another custom RAT were also served from the same website; they commonly used simple easy-to-remember

names such as 'a.exe' or '32.exe' At the end of 2016, the group also took care to use private registration when reregistering domains that were originally purchased from a bulk reseller.

this attack. If you don't have CylancePROTECT, contact us to learn how our Al-driven solution can predict and prevent unknown and emerging threats. SHA-256

04659ebca25ee0ba27c3996803102/deb0700726074048755c55c891a9243423

01623611432bac06828347199522d105414950e144278a5651b360da2b2691a9243423

01623611432bac0682834719952d105414950e146218a581b36c8da2b2691a92434429

14344116506c70964547919578764784455931a541618a68e4691015

4344116506c70964779bc4398065c1188007e161847020b4e779c909119e338

5747de39304672de456755baa648731b4c21439389625399ae80dx0255c5689880b

6059546794b167c421746e5459bb671a66457bc60678bc60678bc6060e18bc60660e18bc60660e18bc60660e18bc60660e18bc606

If you use our endpoint protection product CylancePROTECT $^{\circ}$, you were already protected from

Figure 7: CylancePROTECT Console, Showing the Detection of Shell Crew Samples

434df165b56c70ff5479ebd3f8d65c1585076c16a19e20bdee750c9f0119e836 50712f13f0ed2cabc264ec62581857468b2670e3a4226d76369c9367648b9ff0 5747de930d6f2dd456765aada5f31b4c2149388625399ae8d0c025cc8509880b 82a7f8r488rf287908f8f80h458hf19410f16ee0df0d8f2eh9f923efc3e0a2fa a20d81fcbdcfe6183eaaba489219c44942da3e5fc86ce383568b63b22e6981dc d26f914eb9f58f9efeba3ae5362cf605a371f881183da201a8528f9c9b65b5ad e5590c6eca821160d02c75025bf9ee30de418269471ae21bff422933fbb46720

StreamEx 64-Bit Backdoors: 04f69ebca26ee0ab2fc896f803102fdbb0700726074048755c55c891a9243423 37a2ede8de56fe85b4baf4220046dd2923d66ea7d906a5c009751f9f630aec0b

StreamEx 32-bit Backdoors:

backup.microsoftappstore(dot)com dataserver.cmonkey3(dot)com google-helps(dot)com kpupdate.amz80(dot)com mail-help(dot)com mail-issue(dot)top microsoftupdating(dot)org

Mitigation

bfe4da21398a2ac19b04174a7754acc1c2d1725dac7e0651544ff46df9f9005d fd0c9c28781de60ed70f32b9e138ab7d95201a5f08a4bc0230b24493597022d7 0f1623511432bac0d8f2a87169952df0b341d90ea1e4218a851b8cdb2b691e2d 60599a679efb167cc43746e5d58bb8f74b6fe57cb028950fde79bd9fd0e6b48b 6c80e57f4957d17c80c0fc5e5809e72ac157a70339163579b7e2f3c0d631dd6b 8171f3ca246c56d85bdac23ab09ffdaea09410165bf32ed72ef279d2ddaf745b www (dot) aceactor (dot) co.kr - Compromised website

369dc64903c52f052ebe547511977f5d677614855da31c416fe13d8eb8ed1015 8269c8183fb5e50acf08dea65d8a3d99f406f7febd61dc361622f21b58570396

ns1.ccccc(dot)work ns1.superman0x58(dot)com ns1.xssr(dot)org ns2.cccc.work

ns2.superman0x58(dot)com ns2.xssr(dot)org gr1.3jd90dsj3df(dot)website r4.microsoftupdating(dot)org rouji.xssr(dot)org

t2z0n9.microsoftappstore(dot)com temp.mail-issue(dot)top time-service(dot)org update.microsoftwww(dot)com updatecz.mykorean(dot)net

uriupdate.newsbs(dot)net wwgooglewww(dot)com www.microsoftwww(dot)com

sexy.f3322(dot)org allmnz(dot)com incsteelkor(dot)com

103.214.143.44 104.148.71.127 106.185.52.7 107.161.80.22

173,231,49,141 174.139.57.26 174.139.57.27 211.58.38.100 220.73.222.120 220.73.222.86

www.googlewww(dot)com seo777.f3322(dot)net

118.193.153.5 119.57.196.30 122.10.9.154 167.160.16.242

31.210.102.210 43.249.81.209 50.115.138.215 92.242.144.2 PDB Filepath: D:\pdb\ht d6.pdb

rule StreamEx

"Or+8DQY97XGB5iZ4Vf3KsEt61HLoTOuIqJPp2AlncRCgSxUWyebhMdmzvFjNwka="

\$b = {34 ?? 88 04 11 48 63 C3 48 FF C1 48 3D D8 03 00 00} \$bb = {81 86 ?? ?? 00 10 34 ?? 88 86 ?? ?? 00 10 46 81 FE D8 03 00 00} \$c = "greendll" \$d = "Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36

(KHTML, like Gecko) Chrome/39.0.2171.95 Safari/537.36" wide

 $g = D:\\beta \$ condition: \$a or \$b or \$bb or (\$c and \$d) or \$f or \$g

inyG-F

About The Author

suspected malware to better identify its abilities, function and attack vectors. Threat Research is on the frontline of information security and often deeply examines malicious software, which puts us in a unique position to discuss never-seen-before threats

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The Cylance Threat Research Team

The BlackBerry Cylance Threat Research team examines malware and

***BlackBerry, | _ Y L \ N _ E 400 Spectrum Center Dr., Suite #900

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