



PDF ATTACK

A Journey from the Exploit Kit to the Shellcode

Jose Miguel Esparza

@EternalTodo



Who am I

- Jose Miguel Esparza
- Senior Cybercrime Analyst at Fox-IT
 - Malware, Botnets, C&Cs, Exploit Kits, ...
- Security Researcher at Home ;p
 - PDF, NFC, ...
- <http://eternal-todo.com>
- [@EternalTodo](#) on Twitter



Agenda

- A Journey from the Exploit Kit to the Shellcode
 - Exploit Kits: the source of evil
 - PDF basics
 - Some basic peepdf commands
 - Analyzing PDF exploits
 - Extracting and analyzing shellcodes
 - Obfuscation of PDF files







Requirements

- Linux distribution
 - Libemu / Pylibemu
 - V8 / PyV8
- Last peepdf version
 - Checkout from the repository or update!
- Samples
 - http://eternal-todo.com/eternal_files/pdf-attack.zip

Exploit Kits: the source of evil

- Best way to infect a computer
- Effective and fresh exploits
 - IE
 - Java
 - PDF
 - Flash
 - ...
- Average of 6-7 exploits

Exploit Kits: the source of evil

EXPLOITS	LOADS	% ↑	
 Java Array >	601	62.93	<div><div style="width: 62.93%;"></div></div>
 PDF LIBTIFF >	204	21.36	<div><div style="width: 21.36%;"></div></div>
 HCP >	73	7.64	<div><div style="width: 7.64%;"></div></div>
 MDAC >	32	3.35	<div><div style="width: 3.35%;"></div></div>
 PDF ALL >	26	2.72	<div><div style="width: 2.72%;"></div></div>
 FLASH >	19	1.99	<div><div style="width: 1.99%;"></div></div>

ЭКСПЛОИТЫ	ЗАГРУЗКИ	% ↓	TXT	
 Flash AVM	641	3.64		<div><div style="width: 3.64%;"></div></div>
 Flash	56	0.32		<div><div style="width: 0.32%;"></div></div>
 PDF LIBTIFF	2131	12.11		<div><div style="width: 12.11%;"></div></div>
 PDF ALL	771	4.38		<div><div style="width: 4.38%;"></div></div>
 Java New	5400	30.69		<div><div style="width: 30.69%;"></div></div>
 Java Old	8595	48.85		<div><div style="width: 48.85%;"></div></div>

Exploit Kits: the source of evil

Exploits

04.05.13 04:21 - cve-2013-0431
FUD 100%

Java 7u11

04.05.13 04:21 - cve-2012-1723
FUD 100%

Java Byte Verify

04.05.13 04:21 - cve-2013-1493
FUD 100%

Java CMM

04.05.13 04:21 - cve-2013-2423
FUD 100%

Java < 7u17

Exploit Kits: the source of evil

- Most used nowadays
 - BlackHole
 - Neutrino
 - RedKit
 - CoolPack
 - Styx
 - Nuclear
 - ...



Exploit Kits: the source of evil

- Infection steps
 - Visit injected website / Click SPAM link
 - Redirection (maybe more than one)
 - Obfuscated Javascript
 - Plugin detection
 - Trying exploits
 - Done!

Exploit Kits: the source of evil

- Traffic Distribution Systems (TDS)
 - Country specific attacks
 - TDS + Exploit Kits = WIN!

Exploit Kits: the source of evil

- Analyzing exploit kits
 - Avoiding researchers
 - Filtering by *User-Agent* and/or *Referer*
 - Blocking IPs
 - One-time infections
 - Country filters

Exploit Kits: the source of evil

- Analyzing obfuscated Javascript code
 - The “easy” way
 - Automatic tools
 - Online services
 - » Wepawet
 - » JSUNPACK
 - Low-interaction honeyclient
 - » Thug
 - You can miss some info

Exploit Kits: the source of evil

- Analyzing obfuscated Javascript code
 - The traditional way
 - Executing different stages of JS code
 - Beautify the code
 - Looking for the *eval* function
 - » *s/eval/print/*
 - Hooking the *eval* function with Javascript engines
 - Looking for exploits / shellcodes
 - You cannot miss any detail

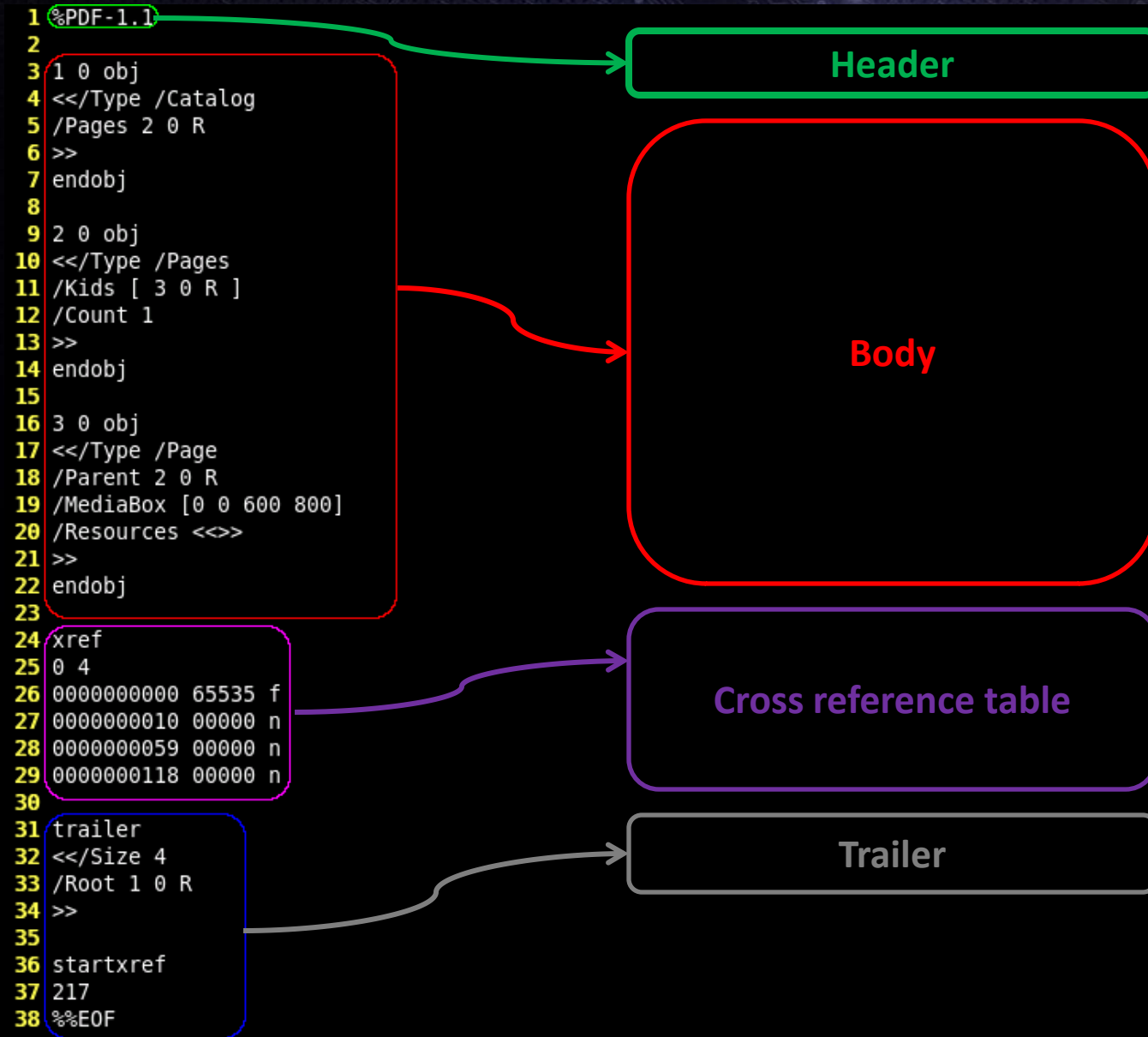
Exploit Kits: the source of evil

- Analyzing obfuscated Javascript code
 - The traditional way
 - Let's play ;)



PDF basics

- PDF format?
- PDF structure?
- Objects?
- Filters?



PDF basics

- Body
 - Sequence of objects
 - Object types
 - Boolean: *true false*
 - Numbers: 123 -98 4. -.002 123.6
 - Strings: *(hola) <686f6c61>*
 - *68 (h) 6f (o) 6c (l) 61 (a)*
 - Names: */Type /Filter*
 - Dictionaries: *<< /Type /Catalog /Root 1 0 R >>*
 - Arrays: *[1.0 (test) <</Length 273>>]*
 - Streams

PDF basics

```
10 0 obj
<<
  /Type /#45mbeddedFile
  /Length 208
  /Filter /ASCIIHexDecode
>>
stream
58 35 4F 21 50 25 40 41 50 5B 34 5C 50 5A 58 35
34 28 50 5E 29 37 43 43 29 37 7D 24 45 49 43 41
52 2D 53 54 41 4E 44 41 52 44 2D 41 4E 54 49 56
49 52 55 53 2D 54 45 53 54 2D 46 49 4C 45 21 24
48 2B 48 2A>
endstream
>>
endobj
```


PDF basics

- Object types
 - Indirect objects
 - Reference: “object_id generation_number R”

```
2 0 obj  
<</Type /Pages  
/Kids [ 3 0 R ]  
/Count 1  
>>  
endobj
```

PDF basics

- Object types
 - Indirect objects
 - Reference: “object_id generation_number R”

```
2 0 obj  
<</Type /Pages  
/Kids [ 3 0 R ]  
/Count 1  
>>  
endobj
```

PDF basics

- Tree structure → References
- Root node
 - /Catalog
- If an element isn't in the downward path from the /Catalog **DOES NOT EXIST**

```
1 0 obj
<< /Type /Catalog
/Pages 2 0 R
>>
endobj
```

PDF basics

- You can use just a text editor!!



peepdf

“peepdf sounds like the Swiss army knife of PDF security apps”

<http://peepdf.eternal-todo.com>

peepdf

- Characteristics
 - Python
 - Command line
 - Interactive console (colorized)
 - Included in REMnux and BackTrack / Kali Linux

<http://peepdf.eternal-todo.com>

peepdf

```
PPDF> help
```

```
Documented commands (type help <topic>):
```

```
=====
```

bytes	errors	js_eval	open	sctest
changelog	exit	js_join	quit	search
create	filters	js_unescape	rawobject	set
decode	hash	log	rawstream	show
decrypt	help	malformed_output	references	stream
embed	info	metadata	replace	tree
encode	js_analyse	modify	reset	vtcheck
encode_strings	js_beautify	object	save	xor
encrypt	js_code	offsets	save_version	xor_search

<http://peepdf.eternal-todo.com>

peepdf

- Characteristics
 - Command file option
 - Batch / Automation
 - XML output
 - Easily updated from repository

<http://peepdf.eternal-todo.com>

peepdf

- Why peepdf?
 - Support for:
 - Encryption
 - Object Streams (compressed objects)
 - Most used filters
 - FlateDecode / LZWDecode Parameters
 - Javascript Analysis
 - Shellcode emulation

peepdf

- Why peepdf?
 - Shows Suspicious Elements
 - Shows potential Vulnerabilities
 - Powerful Interactive Console
 - Easy extraction of objects / JS code / shellcode
 - PDF Obfuscation
 - Alive project!!

peepdf

- Recent commits
 - s/Spidermonkey/PyV8/g

```
File: readme.pdf
MD5: 2b3f4ae578a893ef759d4f9a81e356fd
SHA1: 5c582241ab569d53c0b4f136d3572918ad4a311c
Size: 57310 bytes
Version: 1.3
Binary: False
Linearized: False
Encrypted: False
Updates: 0
Objects: 9
Streams: 1
Comments: 0
Errors: 0

Version 0:
  Catalog: 9
  Info: 8
  Objects (9): [1, 2, 3, 4, 5, 6, 7, 8, 9]
  Streams (1): [4]
    Encoded (1): [4]
  Objects with JS code (1): [7]
  Suspicious elements:
    /OpenAction: [9]
    /Names: [6, 9]
    /JS: [7]
    /JavaScript: [7, 9]
```

```
File: readme.pdf
MD5: 2b3f4ae578a893ef759d4f9a81e356fd
SHA1: 5c582241ab569d53c0b4f136d3572918ad4a311c
Size: 57310 bytes
Version: 1.3
Binary: False
Linearized: False
Encrypted: False
Updates: 0
Objects: 9
Streams: 1
Comments: 0
Errors: 0

Version 0:
  Catalog: 9
  Info: 8
  Objects (9): [1, 2, 3, 4, 5, 6, 7, 8, 9]
  Errors (1): [7]
  Streams (1): [4]
    Encoded (1): [4]
  Objects with JS code (1): [7]
  Suspicious elements:
    /OpenAction: [9]
    /Names: [6, 9]
    /JS: [7]
    /JavaScript: [7, 9]
  Collab.collectEmailInfo (CVE-2007-5659): [7]
  util.printf (CVE-2008-2992): [7]
```

peepdf

- Recent commmits
 - vtcheck

```
PPDF> vtcheck
Detection rate: 31/43
Last analysis date: 2012-09-24 07:08:58
Report link: https://www.virustotal.com/file/b3c4200187b83a7046ce1b5d0c516a7c9e71f6e3599af99d1ff682a58d38ec08/analysis/1348470538/
Scan results:

nProtect          2012-09-23.01      20120923      Trojan-Exploit/W32.Pidief.2989.FNW
McAfee            5.400.0.1158      20120924      Exploit-PDF.bz
F-Prot           4.6.5.141         20120924      JS/ShellCode.A.gen
Symantec          20121.2.1.2       20120924      Bloodhound.PDF!gen
Norman            6.08.06           20120923      Exploit.CO
TotalDefense      37.0.10086        20120923      PDF/Pidief!generic
TrendMicro-HouseCall 9.700.0.1001      20120924      JS_PIDIEF.SME
Avast             6.0.1289.0        20120924      JS:Pdfka-gen [Expl]
Kaspersky         9.0.0.837         20120924      Exploit.JS.Pdfka.bpa
BitDefender       7.2               20120924      Exploit.PDF-JS.Gen
Agnitum           5.5.1.3           20120923      Exploit.Pdfka.Gen.6
Emsisoft          5.1.0.11          20120919      Exploit.PDF-JS!IK
Comodo            13636             20120924      UnclassifiedMalware
F-Secure          9.0.16440.0       20120924      Exploit.PDF-JS.Gen
DrWeb             7.0.3.07130      20120924      SCRIPT.Virus
VIPRE             13208             20120924      Exploit.PDF-JS.Gen (v)
AntiVir           7.11.43.248      20120924      EXP/CVE-2009-0927.F
TrendMicro        9.561.0.1028     20120924      HEUR_PDFEXP.B
McAfee-GW-Editton 2012.1            20120924      Heuristic.BehavesLike.JS.Exploit.D
Sophos            4.81.0            20120924      Troj/PDFJs-GJ
Microsoft         1.8800            20120924      Exploit:Win32/Pdfjsc.ES
ViRobot           2011.4.7.4223    20120924      JS.S.Pdfka.2989.B
GData             22                20120924      Exploit.PDF-JS.Gen
CommTouch         5.3.2.6           20120924      JS/ShellCode.A.gen
VBA32             3.12.18.2        20120921      Exploit.JS.Pdfka.bpa
PCTools           8.0.0.5           20120924      HeurEngine.PDF
ESET-NOD32        7508              20120923      JS/Exploit.Pdfka.NSK
Rising            24.29.00.01      20120924      Hack.Exploit.MalPDF.a
Ikarus            T3.1.1.122.0     20120924      Exploit.PDF-JS
Fortinet          5.0.26.0          20120924      JS/Pdfka.BPA!exploit
AVG               10.0.0.1190      20120923      Exploit
```

peepdf

- Commands
 - Console
 - help
 - log
 - open
 - reset
 - quit
 - exit

peepdf

- Commands
 - Showing information
 - Whole document
 - info
 - tree
 - offsets
 - hash
 - bytes
 - metadata
 - changelog
 - save_version
 - errors

peepdf

- Commands
 - Showing information
 - Objects
 - object
 - rawobject
 - stream
 - rawstream
 - references
 - hash

peepdf

- Commands
 - Extracting information
 - Output redirection is possible
 - set
 - » *set output file path_to_my_file*
 - » *set output variable myVar*

peepdf

- Commands

- Extracting information

- Shell redirection is easier ;)

- Files

- » stream 6 > stream6_file

- » js_code 12 >> pdf_js_code_file

- Variables

- » js_unescape variable myVar \$> unescaped_sh

- » rawstream 5 \$>> all_my_rawstreams_var

peepdf

- Commands
 - Javascript functions
 - js_code
 - js_eval
 - js_analyse
 - js_unescape
 - js_join

peepdf

- Commands
 - Shellcode emulation
 - sctest
 - pylibemu: libemu wrapper for Python

peepdf

- Commands
 - Modification / Creation
 - modify
 - filters
 - decode
 - encode
 - encode_strings
 - embed
 - encrypt
 - malformed_output
 - create
 - save

peepdf

- Commands
 - Misc
 - set
 - search
 - show
 - xor
 - xor_search

Analyzing PDF exploits

- How to identify malicious files
 - Suspicious elements
 - /Action
 - /OpenAction
 - /AA
 - /AcroForm
 - /Names
 - /JavaScript
 - /EmbeddedFile
 - Known vulnerabilities

Analyzing PDF exploits

- Most used vulnerabilities
 - LibTiff (TIFF images)
 - Collab.collectEmailInfo
 - Collab.getIcon
 - Doc.media.newPlayer
 - ...

Analyzing PDF exploits

- How to identify malicious files
 - Obfuscation
 - Strange codification in objects
 - Encryption
 - Malformed objects
 - Embedded PDFs
 - Javascript

Analyzing PDF exploits

- How to identify malicious files
 - Patterns
 - One page without content
 - Big objects
 - Gaps between objects (offsets)
 - Strange structure
 - Characteristic strings
 - Metadata
 - Tools

Analyzing PDF exploits

- How to identify malicious files
 - Malformed documents
 - Headers
 - Objects Tags

Analyzing real exploits

- Practicing all the theory
- Not a sample exploit, a real one
- Extracting the interesting parts
- Extracting the shellcode
- Analyzing the shellcode

Analyzing real exploits

- Playing with real exploits



Using peepdf as a library

- Some developments based on peepdf
 - SWF Mastah (Brandon Dixon)

```
__description__ = 'Snatch the SWF!'
__author__ = 'Brandon Dixon'
__version__ = '1.0'
__date__ = '2011/11/07'

import simplejson as json
import optparse

from PDFConsole import PDFConsole
from PDFCore import PDFParser

def snatch(file, out):
    pdfParser = PDFParser()
    ret, pdf = pdfParser.parse(file, True, False)
    statsDict = pdf.getStats()
    objs = []
    count = 0
    for version in range(len(statsDict['Versions'])):
        body = pdf.body[count]
        objs = body.objects
```

PDF obfuscation

- Remove characteristic strings
- Split up Javascript code (/Names)
- If the code is in:
 - String → octal encoding (\143\172)
 - Stream → filters (not usual, parameters)
- Compress (object streams)
- Encrypt (default password)
- Malform (endobj, header)
- Nest PDFs



THANKS!!

Jose Miguel Esparza
jesparza AT eternal-todo.com
<http://eternal-todo.com>
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